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## CINCLANT HISTORICAL ACCOUNT OF CUBAN CRISIS - 1963 (U)



THE ATLANTIC COMMANI HEADQUARTERS OF THE COMMANDER NORFOLK 11, VIRGINIA

#### THE ATLANTIC COMMAND Headquarters of the Commander in Chief Norfolk 11. Virginia

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29 April 1963

LETTER OF PROMULGATION

From: Commander in Chief Atlantic

To: Distribution List

Sub1: CINCIANT Historical Account of Cuban Crisis 1962, promulgation of (U)

Encl: (1) CINCLANT Historical Account of Cuban Crisis 1962

- 1. The attached report is forwarded herewith.
- 2. The objective of the subject record is to present a comprehensive account of the actions taken within the Atlantic Command to meet the requirements of the situation created by the introduction of Soviet offensive weapons into Cuba in the fall of 1962. Further objectives are to note the achievements of and the cooperation accorded by associated and subordinate commanders in the critical test of the Unified Command, Atlantic.
- 3. Extracts of this report shall be classified by content. The commands making extracts shall be responsible for the security control thereof.

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On the evening of 22 October 1962, President John F. Kennedy, sreaking to the Nation on radio and television, described an ominous build up of Russian missiles in Cuba. The President announced the establishment of a naval quarantine to be effective as of 0900, 24 October. The quarantine was to prevent the shipment of additional offensive armaments, into Cuba. The President also made clear that he intended to assure the removal of Russian missiles from Cuba. If necessary, the United States was prepared to take additional action.

While the immediate background of the crisis - widely described as the most serious since the end of World War II - was one of steadily deteriorating Cuban - U.S. relations, the President made clear that this was far more than a Cuban - U.S. crisis. It was, in fact, a direct confrontation between the security of the United States and the challenge posed by the Soviet Union. The President dramatized this fact by asserting that any missile fired from Cuba against a country of the Western Hemisphere would be considered a direct attack by the Soviet Union. Our response would be appropriate to that situation.

For the public, the President's address was the first alarm bell of danger. But for many days the Commander in Chief Atlantic (CINCLANT) had been preparing to counter this newest aspect of the Russian build up in Cuba. Eventually there emerged under CINCLANT's command a many-sided and extremely complex military organization involving over 400,000 personnel of the Army, Navy, Air Force, and Marine Corps.

The purpose of this study is to record the principal actions taken by the Atlantic Command in response to the threat. It covers the period from 1 October when subordinate commands were notified of the requirement for increased readiness to 1 December when IL-28s were being removed from Cuba. While it has been prepared primarily from the standpoint of the Headquarters of the Uniffsed Command, the integrated CINCLANT/CINCLANTFIT Staff necessarily placed greater emphasis in this document on details of naval activities than on the Army and Air Force Components.

At the beginning of October the Atlantic Command was in its normal peacetime configuration. Headed by Admiral Robert L. Dennison, U.S. Navy, its Headquarters was in Norfolk, Virginia. The Unified Command Staff was integrated with the Staff of Commander in Chief U.S. Atlantic Fleet, also commanded by Admiral Dennison,

The Army and Air Force Components of the Unified

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Command were not activated.

A JCS conducted world-wide CFX of the build up and initial phases of general war 4 late September. Units of the Command soon to be involved in Cuban Contingency Operations were carrying out or preparing for routinely scheduled exercises upkeep, overhard and deployments. Exercise "BLUE WATER," a CFX of Commander Joint lask force FOUR plans, was conducted from 2 to 5 October in Puerto Rico.

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Of the seven CVAs in the Atlantic Fleet, three were in the Mediterranean on 1 October. ENTERPRISE was scheduled to return to Norfolk and arrived one day early on 11 October. LEXINGTON had just arrived from the Pacific Fleet. She completed an interim overhaul on 27 October, ahead of schedule, and was loaded as a CVA. SARATOGA completed her overhaul on 13 November. SKANGRI-LA was in overhaul throughout. Thus on 20 October only ENTERPRISE and INDEPENDENCE were available.

Of the six cruiser types, two were in overhaul and two in the Mediterranean throughout, leaving CANBERRA and NEWPORT NEWS available.

In the Amphibious Force, the only AGC immediately available was MT McKINLEY, participating in PHIBRIGLEX-62. POCONO was sailed back from SIXTH Fleet arriving Norfolk on 12 November. TACONIC was in overhaul throughout. All three LPHs were available.

Amphibious Brigade Landing Exercise (BHIBRIGLEX-62) was routinely scheduled for the period 15 October - 3 November. The mission was to train and exercise naval forces in the conduct of amphibious assault and associated naval operations. The objective area was Puerto Rico - Vieques Island. The OCE was Vice Admiral Rivero, COMPRIBLANT.

Forces involved included: Striking and Covering Force under CONCARDIV STAMPhibious Task Force under COMPHIBGRU FOUR composed of two PHIBRONS; a Landing Force under BGEN Tompkins organized as the 4th Marine Expeditionary Brigade consisting of a Regimental Landing Team Headquarters and three Eattalion Landing Teams; an ASW HUK Group under COMMARMIV SIXTEEN; and a Logistic Support Force commanded by COMSERVRON FOUR.

In all, about 20,000 naval personnel and 4,000 marines were to participate.

Seventy-four FMFLANT Troop Carrier Helicopters of the eighty-six available had been deployed to Mississippi in early October. They had returned to New

River, North Carolina by the evening of 11 October. Loading of these helicopter squadrons along with 4th Marine Expeditionary Battalion Head-quarters and Battalion Landing Teams 3/2 and 1/6 in PHIBRON TWELVE. ships commenced 15 October. Embarkation was completed on schedule on 17 October when the force sailed for the objective area. BLT 2/2 embarked in PHIBRON EIGHT was already in place as the CARIB READY PHIBRON and BLT. After skirting Hurricane ELLA, the forces sailed on 17 October from the Camp Lejeune-Morehead City area and were due in the Exercise Objective area on 22 October.

It is of interest that as early as about 10 October the National Military Command center began inquiring informally of CINCLANT as to the nature and scope of PHIBRIGIEX-62. Without ever relating the exercise the Cuban situation, there were indications of high-level interest in it.

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#### CHAPTER 1

#### INTELLIGENCE

So as to provide a proper setting for the Cuban contingency operation, it is tecessary to take the intelligence picture back to the initial support of Cuba by the Soviet Union. This support started with economic assistance and rade agreements, and then expanded to include military equipment of a defensive nature, such as small arms and wachine gras. Eventually, armored vahicles, tanks, and more complex weapons were introduced into the Cuban armed forces, and finally, Soviet offensive weapons were included in the military buildup of the island.

#### 1. Events Leading to the Quarantine.

On achieving power in 1959, Castro openly collaborated with the Communists and allowed them to operate as a political power. Relations of the 25th of July movement with the Communists were at times strained during the early period of the regime, especially in competition for control of the national labor organizations.

The USSR watched and waited until February 1960 before respinding to Castro's growing need for its support. Sugar phrohasing agreements were followed in rapid progression by a variety of trade and credit agreements and by a flow of Bloc technicians and arms to Cuba. This Bloc assistance was indispensable to the survival of the Castro regime and had the effect of Cuba's alignment with the Bloc.

In the early part of 1962 the old line Communists attempted to gain assendancy over Castro. Whether the move was Mesone directed or not is improved but there is little doubt that the Soviets felt imeasy dealing with Castro. In April 1962, Castro won and the Soviets lined up behind his enendersing his purge of several leading communists and viewing Castro's Extraoation of the new Cuban Revoluntionary Party as a good step toward a true Marsiate - Leminist Party.

The 14 May 1962, a Sovieto-Suban supplementary trade product signified Messow's acceptance of Castro and his ability to retain leadership. The agreement called for a total of 750 million dollars in trade, and increase of 40% over 1961.

The proximity of Cuba to the U.S., its strategic location in the Cartibbean Sea, and its location in the Western Hamisphere increased the importance of any activity undertaken there which is not in this best increase of the U.S. and the Free World. Jacobs intention of establishing

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kC ist a communist state in Cuba and his increased anti-U.S., pro-Communist actions also justified our increased surveillance and intelligence in the Cuban area.

June 1962 was marked by an increase in physical hirassment of the Naval Base, Guantanamo -- a 6 mile area around the base was declared a "militarized" zone, families were removed, farms vacated and travel restrictions on roads to and from the Base were imposed. Daily radio broadcasts claimed U.S. use of the base for espionage and over 180 alleged U.S. aircraft violations of Cuban territorial limits and of ships at sea were itemized.

On 2 July 1962, Raul Castro arrived in Moscow for two weeks of talks with Khrushchev and other high ranking Soviet officials. This was correctly deduced as an attempt to secure additional military equipment. This meeting resulted in an immediate and complex military buildup in Cuba that was not to end until the sighting of offensive missiles in Cuba in October.

#### a. Merchant Shipping.

A large-scale increase in Soviet ship movements to Guba became apparent in July 1952. Thirty Soviet merchantmen arrived in Guban ports during that month, a 50 percent increase over the month of Jees.

The increase became even more evident in August, when 55 Soviet Ships arrived in Cuba, a number that more than quadrupled the August 1961 figure of 12. September was the peak month, with 66 Soviet ship arrivals recorded. This three-month total of 151 ships exactly equaled the total Soviet ship arrivals for the first six months of 1962.

The buildup was continued into October, when 40 Soviet ships arrived in Cuba, despite the fact that, on the institution of the Naval Quarantine, 16 Soviet ships believed to be headed for Cuba turned bank to Soviet ports. Approximately four flights a day were flown between Guantanamo Naval Base and Key West for shipping surveillance. Strategic material was photographed inbound to Cuba but was not associated with the buildup of offensive weapons, until just prior to October when intelligence confirmed that fact.

Bloc shipping, other than Soviet, arriving in Juba remained at a fairly constant level, with an average of about eight ships arriving per month. This figure included Cuban ships. During the key months of August and September when Soviet shipping activity was at its highest, only eight Bloc ships, other than Soviet, arrived in Cuba. This indicated that the weapons provided to

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Castro were carried in Soviet wessels, with other Bloc ships carrying on normal shipping activity.

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#### b. Army

There were Soviet Bloc military personnel in Cuba prior to August 1962. A large influx occurred during August and September, when a total of 9 Bloc passenger ships arrived in Cuba. These 9 ships had a capacity to carry 20,000 passengers, yet: with no basis for a firm estimate, national intelligence estimated 5,000 came on these ships.

By 13 November 1962, it was evident that Soviet military personnel were present in Cuba in much greater strength than previously estimated. At this time it appeared that the total could be as high as 16,000. Subsequent intelligence showed that there were about 21,000 Soviet military personnel there.

Following the removal of the missiles and light bombers about 4,000 missile personnel and airmen departed. There is no indication that Soviet ground forces or naval personnel have departed or intend to depart. On the contrary, the construction of permanent barracks type buildings at Soviet camps indicates a prolonged stay.

The breakdown of the estimated 17,000 total personnel indicated 7,500 with the Aim Force, 7,500 serving with the ground forces, and approximately 2.000 with the Cuban navy.

Although Bloc arms deliveries to Cuba commenced in 1960 and continued throughout 1961, it was not until January 1962, during the New Year's Day Parade, that the extent of these deliveries could be assertained. From the parade and other reliable intelligence, in early 1962 realistic estimates were made of Castro's newly acquired ground equipment — 120 medium tanks, 20 to 30 heavy tanks, 50 assault guns, a small number of truck—nounted rocket launchers, 400 artillery pieces, 600 anti-aircraft weapons, 600 to 700 mortars, and about 300,000 rifles, carbines and submachine guns, all Soviet 3loc supplied.

During the period January through March 1952, the comsolidation of Guban Ground Forces into three distinct elements was confirmed -- 75,000 in the standing Army; 100,000 in the ready reserve; and 100,000 comprising the Home Guard.

Analysis of photographs taken in Angust 1962 of various deck loading of Seviet merchant ships revealed an impressive supply of advanced military waspons. The introduction was confirmed of Seviet and Czechoslovakian

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small numbers of helicopters and light transports had been provided.

Intelligence substantiated the return to Cuba during the summer of 1961 of approximately 75 Cuban pilots who had received MIG jet training in Czechoslovakia. These pilots were to form the nucleus of the new Air Force. Under Soviet tutorage, a pilot training school was established near Havana at San Antonio de Los Banos Airfield.

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In preparation for the MIG fighters, Castro's airfields had undergone major improvements. Runways were lengthened, new airfields were constructed, and refugios, or revetments were built. By October 1962, Castro had 20 airfields able to support the operation of MIG fighters.

On 10 September 1962, it was confirmed that MIG-21 jet fighters were in Cuba. This is a Mach 2 fighter, one of the Soviet Union's latest and most modern day fighters.

From a photographs of Santa Clara Airfield taken in October, after the quarantine was established and later, it was confirmed that a total of 42 character he new generation fighter intercepter. Also, from this same photograph, it was found that these MIG-21s were, and still ere, being flown by experienced Soviet pilots.

The Cuban Revolutionary Air Force is patterned after its Soviet benefactor. At the present time the entire MIG fighter force occupies four airfields—San Antonio de Los Banos, where its headquarters is located, Santa Clara, Camaguey International and Holguin in Oriente Province only about 70 nautical miles from Guantamamo.

The buildup of Castro's Air Force fighter intercepter capability was probably motivated by his concern over invasion and by Moscow's determination to retain him in power, and for the dafense of the later discovered MRBM and IRBM sites. The buildup was quickly followed by missile systems of a defensive nature.

#### e. Defensive Missiles.

In early September 1962, the existance of surface-to-air missiles in Cuba was confirmed. The missile used at these sites and referred to as the GUIDELINE, or SA-2, is capable of an effective altitude of 60,000 feat with a limited capability up to 80,000 feat, and a minimum altitude capability of 1,200 to 1,500 feet. Its slant range capability is estimated to be about 25 miles.

Seven of these sizes were observed on 1 September 1962. It was apparent that the construction of these sizes was a rapid and coordinated

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endeavor, since some missiles were even placed on launchers in firing position before their revetments were completed. By 6 September, the number of confirmed sites had grown to 10. By 1 October the number of sites had grown to 24 where it now stands. Three of the 24 sites have since been moved short distances to provide better coverage in more poorly

On 19 September we were able to confirm another type of missile located at Banes. Although our information regarding the capability of this missile is limited, we know that it is a cruise, or air-breathing missile, and is employed for coastal defense, probably against amphibious landings and ships at sea. We estimate the range of this missile at 25 to 35 nautical miles. The missile is probably controlled from the launching sigt. Two additional sites of this type were found on 28 September, and the number had grown to 5 by the middle of October. These sites remain.

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All of the defensive missile sites were manned by Soviet personnel and will probably remain so for at least a year since adequate training will take that length of time. There is no information that the Cubans have started such training.

#### g. Offensive Threat.

defended areas.

It is now clear that the Soviet Union undertook to establish a Soviet offensive capability in Cuba during the spring of 1962. The introduction of a mixed-force of offensive aircraft, the IL-28 (BEAGLE), light jat bomber, and medium range missiles closely follows—the defensive buildup.

It had been suspected that the EEAGLES might be enrure to Cuba when we photographed Soviet ships on 16, 28 and 29 September and on 2 October, because of the size and shape of the crates on deck. BEAGLE fuselages were

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transported by truck to San Julian Airfield on the western end of the Island for assembly. The first bomber was assembled during the period 12-17 October. In a photograph of San Julian Airfield taken on 6 November an assembled BEAGLE can be seen being towed down the taxiway and others in various stages of assembly. The existence of 9 additional crates of BEAGLES at Holguin Airfield near Guantanamo was later confirmed. Of a total of 42 crated bombers, 20 were in various stages of assembly before being shipped back to the Soviet Union.

It is estimated that the construction of the Medium Range Ballistic Missile (MRBM) sites began in early September. Confirmation of the existance of the sites was made on 14 October of the San Cristobal missile complex which consisted of 4 sites, each with 4 launch positions. Two additional sites at Sagua Grade were confirmed on 17 October, bringing the total of 6 sites, or a total of 24 launch positions. The missile used at these mites is known as the SS-4 and has a range capability of about 1,100 nautical miles.

Confirmation of the construction of Intermediate Range Ballist of Nissile (TRBM) sites came on 15-17 October. Photography was taken on 1.8 November of the Caminto Site, one of two such sites in the Guanajay Complex. The other identified site was at Remedios. Again, each of these sites contained 4 launch positions. This missile has a range of 2,200 nautical miles.

The IRBM range could cover practically all of the United States. The combat radius of the BEAGLE bomber is 740 nautical miles and it has the capability to deliver nuclear weapons.

A total of 42 MRBM missile transporters and some other missileassociated equipment have been removed from Cuba aboard eight ships. Photographic verification has been obtained of the missiles on these transporters. No IRBM's were observed in Cuba or being removed from there. Some were probably on the large hatch Soviet merchant ships enroute to Cuba that turned back when the quarantine was established.

#### h. Soviet Submarine Activity.

On 17 October, a sighting of the Soviet navy replenishment ship TEREK in the North Atlantic was considered unusual. Naval patrols kept this ship under surveillance as it worked its way to the southwest. The effort was rewarded on 22 October when the TEREK was sighted in the vicinity of the Azores refueling a ZULU type submarity. The tryside condition of the submarine and the requirement for fival individual that she had been at sea for a long periad. If two possibly valid conduct reports are also

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accepted, this could have meant that she had been on a covert patrol in the western Atlantic near the east coast of the United States.

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Low level reports that Soviet submarines would be based in Cuba had been received for some time. These reports took on added significance with the discovery of the medium range missiles in Cuba and the large buildup of defensive weapons. The discovery of the ZULU submarine indicated that the Soviets might be deploying some submarines to the western Atlantic on covert patrols. Anti-submarine warfare commanders at sea were alerted to this possibility.

Soviet submarines were, in fact, in the western Atlantic, The first positive submarine to be flushed was a conventional FOXTROT class which surfaced 300 miles south of Bermuda. Sighting of this submarine was shortly followed by others. Altogether there were 6 positive sightings of Soviet conventionally-powered submarines in the approaches to the Caribbean. Five sightings were photographed.

Shortly after their discovery the submarines began a return to the Russian Northern Fleet bases. One of these submarines had a casualty which required surface transit to the USSR. Vis. Navy aircraft and ships followed it until its return was assured. Although there were six positive sightings in the quarantine area, it is probable that not over four submarines were deployed into this area.

The fact that these submarines were sighted so soon after the quarantine was established shows that they had laft their Northern Fleet bases in early October. Time and distance factors require this if they were to have made an undetected passage to the sighting area.

#### i. Aerial Photographic Reconnaissance.

From 1 to 20 October, routine peripheral photo missions were flown around Cuba. Photo missions were also flown inside the fenceline at Guantanamo Naval Base. In addition, high attitude U-2 photo missions over Cuba were flown in October and it was by this means that the offensive threat was discovered. On 14 October sufficient information was obtained from the U-2 flights to confirm that offensive missile bases were complated and that other bases were under construction.

#### 2. Events from 20 October to 1 December.

The President's announcement of the naval quarantine put an additional requirement on the intelligence effort. Most significant was the need for information concerning ship cargoes, locations of ships, status of missiles and bases in Cuba, and the Cuban armed forces order of battle.

#### a. Merchant Shipping.

When the quarantine was put into effect, suspect ships were designated by the JUS and CINCLANTFLT and located by surveillance aircraft or surface vassels prior to interception. The basis for designation was the capability to transport missiles below decks. In some cases extensive searches were necessary to locate the ships.

Sixteen Soviet ships enroute to Cuba altered course away from Cuba shortly after the quarantine was put into effect indicating that these ships were carrying cargo that the Soviets felt would not pass the quarantine. Two ships storped dead in the water for several days prior to proceeding into the quarantine area. Some sort of cargo was transferred by high line from a Bloc ship headed for Cuba to one that was enroute from Cuba. One Swedish ship did not stop when requested and would not reveal her cargo. No action was taken by the intercepting ship and the suspect ship proceeded into layana harbor. It was later learned that the Captain misunderstood instructions from his company that he was to submit to inspection and reveal his cargo.

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Enclosure (1) of this chapter shows the shipping trade to Cuba during the crisis.

#### b. Army.

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These observations and other intelligence available through low-level photographs indicated the presence in Cuba of Soviet ground force troops drawn from Elite Guards units. Subsequent low level flights indicated these troops to be stationed at four locations throughout Cuba: Artemisa, Santiago el Las Yegas, Remedios, and Holguin.

Soviet Personnel strength approximated 1,000 to 1,500 at each camp and the organization at each camp was that of a regimental-sized task force composed of the following units: A medium tank battalion (32 medium tanks), and armored reconnaissance company, an armored infantry company (or possibly battalion), a multiple rocket launcher battery, a nuclear-capable FROG artillery battalion (of at least two launchers), and a SNAPPER anti-tank company with about nine triple launchers.

It is believed that the FROG's and SNAPPER's are under Soviet control and are maintained principally at the four camps mentioned. In addition, a family of tracked and wheeled armorad personnel carriers was verified in Cuba. Although it is believed that most of these are connected with the four Soviet camps, it is possible some of this new equipment may have been issued to Cuban Army units.

Evidence indicated that the Cuban Army division may have begun to assume control of operations over subordinate units. Previously, it was estimated that the Cuban Army battalien, (of which there are two types) was the parent ground force unit.

Cuban Army forces were mobilized on or about 22-23 October and remained in a mobilized status for about one month. Demobilization was begun on 22-23 November and it is estimated that the demobilization process was completed on approximately 25 November. Ocban Army activities during the mobilization period indicated that training under Soviet and Blue advisors paid off. Cuban Army inits mobilized and assumed defensive positions quickly and with a minimum of confusion. This mobilization was carried out in spite of the logistic deficiencies which continued to plague the Cuban Army. These deficiencies consisted principally of a shortage of motor transport, lack of proper individual field clothing and equipment, and lack of adequate provisions for tactical feeding in the field. Unverified reports allege that several Cuban Army units left their field positions without authority when they experienced hardships due to lack of food and proper rainwear.

#### c. Offensive Missiles.

Additional construction and commutiage continued on the missile bases after the U.S. demanded that they be removed from Guba. However, on I November initial evidence was obtained by low layer aerial photography that dismantely

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ing had begun on the MRRM bases and construction had stopped on the IRBM bases. One IRBM site had been destroyed. All the missiles from the MRBM sites have probably been removed from Cuba. Some were photographed in the dock areas prior to being loaded for shipment. A total of 42 MRRM missiles were removed from Cuba on 8 ships. The Soviets cooperated to a degree in the verification of missiles leaving Cuba. The names of the missile-carrying ships and their positions for intercepts were given to the U.S. authorities. Although much information given on the positions was erroneous, all the ships were located and photographed by U.S. forces.

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The missiles were transported as deck cargo and were covered by canvas over the shipping crates and transporters and by a tight-fitting plastic covering over the missile. While the Soviets removed the entire canvas coverings, the plastic coverings were never removed. The only verification was that the objects on the ships conformed outwardly to the known shape of the suspect missiles. Enclosure (2) of this chapter is a picture of the missiles aboard the "BRATSK" enroute from Cuba.

Photographs of the suspect ships were taken by a P27 equipped with infrarephotographic equipment. No significant results were obtained by this method and flights were discontinued.

#### d. Aerial Photographic Reconnaissance.

After the locations of the missile bases were known, low level photo of these bases. These low level flights plus the continued high level photo reconnaissance proved extremely valuable in information obtained. A total of 158 low level sorties were flown by the Nary and Air Force planes during the period from 23 October to 15 November. Only two known incidents occurred. One mission of two planes was fired upon by anti-aircraft weapons believed to be 57mm. No damage was sustained. The other incident involved the sighting by the reconnaissance pilots of a MIG-21 which appeared to be on an intercept course. The plane followed the flight infloomed from the target but no hostile action was taken. One UM2 was lost on a high altitude mission over Cuba.

In addition to the routine photo flights around Cuba, KC-97 aircraft

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were also used in peripheral photography of Cuba using both 100 inch and 240 inch focal length lenses. Results from these flights were not as useful as from overflights.

The most significant and unique aspect of the photo reconnaissance was the rapid development of the films, movement by jet courier to photo interpretation centers, and availability of interpretation results for use in military planning and diplomatic negotiations. This effort was coordinated by the JCS and was very successful.

#### e. Air Force.

The IL-28 BEAGLE/MASJOT medium bembers introduced in Oubs were first seen on high-level photography at San Julian Airfield in shipping crates. Assembly began in mid-October and continued even after the missile bases were being dismantled. A total of 11 BEASIE/MASGOTS were completely assembled and two were in various stages of assembly when the decision was made to disassemble and remove them from Cuba. This first became evident from high-level photography taken between 15 and 25 November. All were removed from San Julian Airfield by 2 December.

on or about 4 November the first II-28 fuselage crates were observed at an airfield other than San Julian; nine crates were located on the field at Bolguin, but none had been opened and assembly had not commenced. These nine aircraft were never assembled and were removed from the field on or about 25 November. Photographs were also taken of the fuselage crates in the dock areas prior to being loaded for shipment and also aboard the ships while being taken back to Russia. Enclosure (3) of this Chapter is a picture of the fuselage crates aboard the "KASINOT".

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The MIG-21 aircraft in Cuba were assembled in greater numbers during this period. The MIG-21 is a first-line Sories fighter and with the AA-2 ATOLL air-to-air missile, it possesses an intercept and kill capability up to 50,000 feet. The ATOLL missile was confirmed to be in Cuba by aerial photography in mid-November.

#### f. Defensive Missiles.

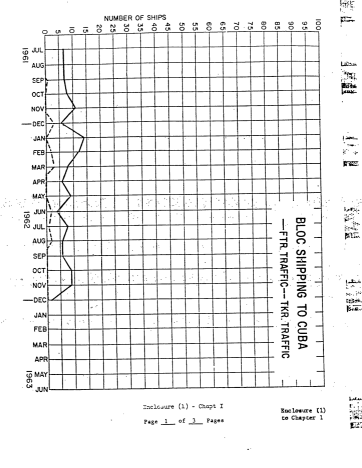
The surface-to-air missiles in 3the were operational prior to 20 October, but one site was mixed from 3behans to Maldando which was about 10 miles to the morthwest. There were sentral reports by fighter priots of possible firings of these missiles in Morthwest. The priots observed an object trailing flame which eventually burned out and disappeared. If this was a firing, it was believed to be a test. The pussibility of an actual attempt to shoot down the aircraft has been distredited.

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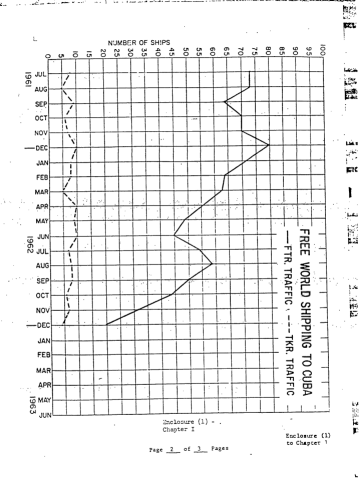
#### g. Air Quarantine.

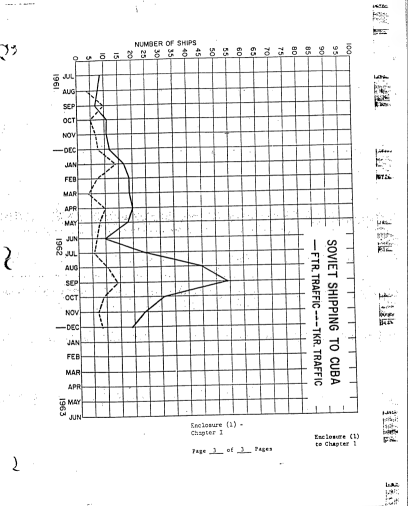
An Air Quarantine was also proposed to prevent entrance of prohibited material into Cuba by air. The intelligence support for this proposed quarantine was also adequate.

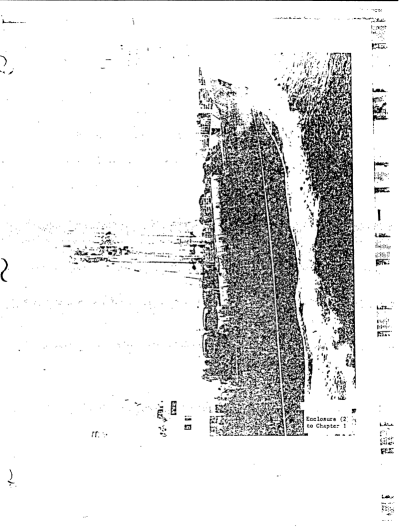
The routes that could be utilized were limited both by capabilities of the Soviet aircraft and the landing facilities available. Several countries denied landing rights to Soviet Bloc Aircraft.

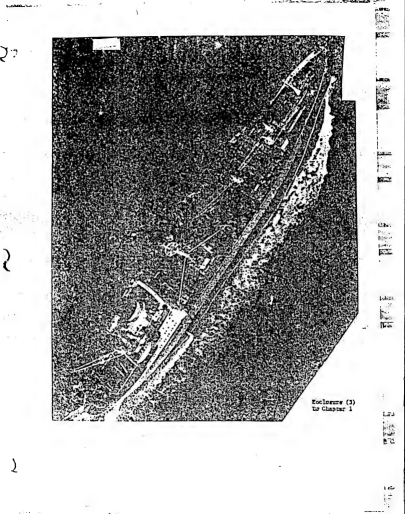


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It was further pointed out by UNCIANT that a change from a five day to some day plan would not place an extensive planning burden on commanders conversed.

Since the 312 OFIAN would be executed prior to the 316 OPIAN. CINCLANT carffed responsibilities for air operations during the transition from the 312 Plan to the 316 Plan. No later than twenty-four hours prior to D-Day of the 316 OPIAN, and based on recommendations from subordinate commanders, CINCLANT would declare 312 operations completed. At this time the command and control arrangements, tasks, and operational areas set forth in the CINCLANT 316-62 OPIAN would become effective. CHICANTANT would be responsible for air operations in the Western Zone of Guba, less the amphibious objective area. The Commander Navel Task Force would be responsible for operations in the Eastern Zone of Guba. Air operations in the amphibious objective area would be carried out through the appropriate Amphibious Task Force Commander.

Upon activation of Commander Joint Task Force Cuba, the Commander Air Force Task Force would control all air operations in Cuba for CJTF Cuba. Marine Air Group 14 would be chopped to Commander Naval Task Force upon completion of 312 operations.

Command Relations. The principal commanders in the task organization under CIRCIANT were Commander, U.S. Naval Forces atlantic, (CINCIANTILT), Commander Antille's Defense Command, (CONAUTEFCON), Commander Joint Task Force 122, (CJTF 122). The JTF 122 consisted of Army, Navy, and Air Force Task Forces. In addition Commander Joint Unconventional Warfare Task Force, Atlantic was included in planning and would conduct operations, as directed by CINCIANT when activated. A Commander, Joint Task Force Cuba would also be established when directed by CINCIANT to assume operational control of forces assigned and to conduct operations in Cuba as directed by CINCIANT.

The Commander in Chief, U.S. Strike Command, (CINCSTRIKE), provided Army and Air Forces to CINCLANT as directed by the JCS. CINCSTRIKE was also to designate Army and Air Force Task Force Commanders in the JTF 122 organization. CINCSTRIKE also performed augmentation force planning involving Army and Air Force units assigned to the United States Strike Command.

On 20 October 1962 a significant change in command relationships for CINCLANT contingency operations as envisioned under the CINCLANT 312, 314 and 316 Plans occurred. The Commanding General United States Continental Army Command, (USCONARC), General Herbert B. Pauell, and the Commander Tactical Air Command, (CONTAC), General Welter C. Evenney, Jr., were designated as Commander in Chief Army Atlantic, (TINCALLANT), and Commander in Chief Air Force, (CINCAFLANT), to assist CINCLANT in contingency planning. For operations under CINCLANT OPLANS 314 and 316, the 26 NTIL Airborne Corps

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remained as Commander Army Task Force, Commander Amphibious Force, U.S. Atlantic Fleet remained as Commander Naval Task Force and Commander 19th Air Force remained as Commander Air Task Force. The Headquarters of Joint Task Force 122 was dissolved for Cuban operations on 20 October and its functions were assumed by CINGIANT. CINCLANT would exercise operational command of individual service task forces through each of his service component commanders.

777

With respect to operations under the 312 OPIAN, CINCAFIANT would exercise operational control of all Air Forces assigned targets which were not related to the defense of the Naval Base at Guantanamo Bay Cuba. Operational control of Air Forces related to the defense of Guantanamo vould be exercised by CINCIANTFIT through the Commander Naval Task Force.

Although Joint Task Force 122 was dissolved insofar as Cuban operations were concerned the existing JTF 1/2 supporting plans were to remain in effect until modified or cancelled by CINCLANT.

On 22 October another significant action occurred when CINCSTRIKE passed temporary OPCON of all Army and Air Forces included in the CINCLANT 312, 314, and 316 OPLANS to CINCLANT.

The status of units designated for CINCIANT OPIANS 312/316 on 18 October is indicated in enclosure (1) and charts depicting command relationships are contained in enclosure (2) to this chapter.

	STATUS	OF	NAVAL	FORCES	DESIGNATE	FOR	CINCLANT	OPLAN	-315	Elle J	018.	63
	0111100				316							
INT?	r		OPCO	N	TASK	DESI	I LOCA	TION		EMPLOY	MENT	REI

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Page 1

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OWTI	OPCON	TASK DESIG	LOCATION	EMPLOYMENT	PEMARKS
ENTERPRISE CVAN-65	2ND FLT		NORVA	IN PORT .	
INDEPENDENCE CVA-62	2ND FLT	TG 123.2	33-00N 75-10W		VA-13 VF-84 VA-72 VA-64 VA-75 VAH-11 DET
CANBERRA CA-2	2ND FLT	TG 123.2	NORVA	IN PORT	VFP-62 DET
NEWPORT NEWS CA-148	2ND FLT	TG 123.2	NORVA	IN PORT	
W. M. WOOD DDR-715	2ND FLT	TG 123.2	NORVA	IN PORT	
HAWKINS DDR-873	2ND FLT	TG 123.2	26-04N 80-03W	UNDERWAY	•
HARWOOD DD-861	2ND FLT	TG 123.2	MAYPORT	IN PORT	
ZELLERS DD-777	2ND FLT	TG 123.2	MAYPORT	IN PORT	· · · · · · · · · · · · · · · · · · ·
MAC DONOUGH DLG-8	2ND FLT	TG 123.2	CHARLESTON	IN PORT	
DAHLGREN DLG-12	2ND FLT	TG 123.2	NORVA :	IN PORT	
BORDELON DDR-881	2ND FIJT	TG 123,2	CHARLESTON	IN PORT	
E. A. GREENE DDR-711	2ND FLT	TG 123.2	CHARLESTON	IN PORT	Enclosur

آل	1	竹机		1.1.1	1111	
	FURSE DDR-882	2ND FLT	TG 123.2	CHARLESTON	IN PORT	
	C. F. ADAMS	2ND FLT	TG 123.2	37-00N 73-00W	UNDERWAY	4. 2.
	BIGELOW DD-942	2ND FLT	TG 123.2	MAYPORT	IN PORT	
	A.M., SUMNER DD-692	2ND FLT	TG 123.2	MAYPORT	IN PORT	
	W. C. LAWE DD-763	2ND FLT	TG 123.2	MAYPORT	IN PORT	ୟ ଅ ଶ
	VESOLE DDR-878	2ND FLT	TG 123.2	CHARLESTON	IN PORT	13
	PRATT DLG-13	OPTEVFOR	TG 123.2	VA CAPES OP AREA	ISE	2 of
	O'HARE DDR-889	PHIBLANT	TG 123.2	34=00N 71-24W		P 28 8 8
	FISKE DDR-842	2ND FLT	TG 123.2	26-04N	ENR MYPT	
	CORRY DDR-817	CRUDESLANT	TG 123.2	34-00N 71-24W		A STATE OF THE STA
	BEATTY DD-756	ASWFORLANT	TG 123.2	NWPT	IN PORT	
	MC CAFFERY DD-860	2ND FLT	TG 123.2	MAYPORT	IN PORT	· ·
	C. R. WARE DD-865	2ND FI.T	TG 123.2	MAYPORT	IN PORT	
	BRISTOL DD-857	CRUDESLANT	TG 123.2	NWPT	IN, PORT	
				$\sim$		Enclosure (1) - Chapt II

	YNAN D-732	ASWFORLANT	TG 123.2	NWPT	IN. PORT		
	ELLERS DG-11	CRUDESLANT	TG 123.2	MAYPORT	IN PORT		1
	. R. RUSH DR-714	2ND FLT	TG 123.2	26-04N 80-03W	ENR MYPT		
	EWEY LG-14	2ND FLT	TG 123.2	NORVA	IN PORT	i o	
	URDY D-734	ASWFORLANT	TG 123.2	NWPT	IN PORT	ু - জ জ জ	
	AWRENCE DG-4	2ND FLT	TG 123.2	NORVA	IN PORT		
	IDDLE DG-5	2ND FLT	TG 123.2	NORVA	IN PORT	. "	
	TICKELL DR-888	2ND FLT	TG 123.2	NORVA	IN PORT	- ው መ መ ር	!
	. ROYAL D-872	OPTEVFOR	TG 123.2	MAYPORT.	IN PORT	}	
	. P. CECIL DR-835	CRUDESLANT	TG 123.2	NORVA	IN PORT	· ·	
	I. K. PERRY DR-883	2ND FLT		CHARLESTON	IN PORT		-
	STEINAKER DDR-863	2ND FLT	TG 123.2	NORVA	IN PORT		
	LEARY DDR-879	2ND FLT	TG 123.2	NORVA	IN PORT		-
,	VP-7	NAVAIRLANT	TG 123.2	NAS JAX			
	<b>\$</b>			$\sim$		Enclosure (1) - Chapter II	

- 4	VP-18	SOLANT	TG 123.2	SANTIGO CHILE			
بالمديع بدر التدائر المفاري بالماركونية	WASP CVS-18	ASWFORLANT	TG 123.2	BSN	IN PORT		
A. 57.05	R. A. OWENS DD-827	ASWFORLANT	TG 123.2	NORVA	IN PORT		
April 1944	NEW DD-818	ASWFORLANT	TG 123.2	NORVA	IN PORT		
:	HOLDER DD-819	ASWFORLANT	TG 123.2	NORVA	IN PORT	ଅଧି ଅଧି	
	RICH DD-820	ASWFORLANT	TG 123.2	NORVA	IN PORT	of 13	
	R.L. WILSON DD-847	ASWFORLANT	TG 123.2	GTMO	IN PORT	4	
	MC NAIR DD-679	CRUDESLANT	TG 123.2	PHILA	IN PORT	P 2 2 6	
	BASILONE DD-824	ASWFORLANT	TG 123.2	GTMO	IN PORT		
	DAMATO DD-871	ASWFORLANT	TG 123.2	GTMO .	IN PORT	•	
	ELOKOMIN AO-55	2ND FLT	TG 123.3	NORVA	IN PORT		
	TRUCKEE AO-147	2ND FLT	TG 123.3	31-00N 73-58W			
1	AUCILLA AO-56	2ND FLT	TG 123,3	NORVA	IN PORT	₹*	
	SABINE AO-25	PHIBLANT	TG 123.3	31-00N 73-58W		) .a.	
14.7	· }					Enclosure (1) - Chapt II	, hiv

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MAZAMA Ae-9	PHIBLANT	TG 123.3	UNK			ACTIVITY AND CONTRACTOR OF PRESENT AND PROPERTY OF THE PROPERT
MAVNALOA AE-8	2ND FLT	TG 123.3	BAY ON NE	IN PORT		
WRANGELL AE-12	2ND FLT	TG 123.3	36-30N 74-06W	,		And services
SALINAN ATG-161	OPTEVFOR	TG 123,3	MIAMI	IN PORT		A TOTAL SECTION
MOSOPELEA ATF-158	SERVLANT	TG 123.3	GTMO	IN PORT	स्य स्य स्य	
SENECA ATF-91	SERVLANT	TG 123,3	NORVA	IN PORT	13	İ
PAPAGO ATF-160	SERVLANT	TG 123.3	GTMO	IN PORT	S of	14.
VULCAN AR-5	SERVLANT	TG 123.3	NORVA	IM PORT	48 as a	Ť
ESCAPE ARS-6	CARIBSEAFRON	TG 123.3	SAN JUAN	IN PORT		
WINDLASS ARSD-4	SERVLANT	TG 123.3	MOREHEAD CITY	IN PORT	F	å.
YELLOWSTONE AD-27	SERVLANT	TG 123.3	MAYPORT	IN PORT		
QUILLBACK SS-424	SUBLANT	TG 123.4	GTMO	IN PORT		
ATULE SS-403	SUBLANT	TG 123.4	KEY WEST	IN PORT		
TIRANTE SS-420	SUBLANT	TG 123.4	KEY WEST	IN PORT	-	5
4			$\sim$	<b>1</b>	Enclosure (1) Chapter II	

		1 1			Î
SEA LION APSS-315	PHIBLANT	TG 123.4	NORVA	IN PORT	
AEWRON VAW-33	NAVAIRLANT	TG 123.6	QUONSET PT	IN PORT	
VMCJ-2 DET	CG 2ND MAW	TG 123.6	CHERRY PT	IN PORT	
BJU-2	PHIBLANT	TG 123.6	LITTLE CRK	IN PORT	
MT McKINLEY AGC-7	PHIBLANT	TF 128	32-30N 72-05W	UNDERWAY	
BOXER LPH-4	PHIBLANT	TG 128.1	NORVA	IN PORT	13 Pages
OKINAWA LPH-3	PHIBLANT	TG 128.1	18N 65-30W	UNDERWAY	٦ ا
CHILTON APA-38	PHIBLANT PHIBLANT	TG 128.1	18N 65-30W	UNDERWAY	Page 6
ROCKBRIDGE APA-228	PHIBLANT	TG 128.1	18-05N 65-30W	UNDERWAY	ਚੱ ਮ
MONROVIA APA-31	PHIBLANT	TG 128.1	18-05N 65-30W	UNDERWAY	
F, MARION APA-249	TNAJBIHY	TG 128.1	18-05N 65-30W	UNDERWAY	ı
UVALDE AKA-88	PHIBLANT	TG 128.1	NOR <b>V</b> A	IN PORT	
ALGOL AJA-54	PHIBLANT	TG 128.1	SAN JUAN	IN PORT	
THUBAN AKA-19	PHIBLANT	TG 128.1	LITTLE CRK	IN PORT	
RANKIN AKA-103	PHIBLANT	TG, 128.1	NORVA	IN PORT	
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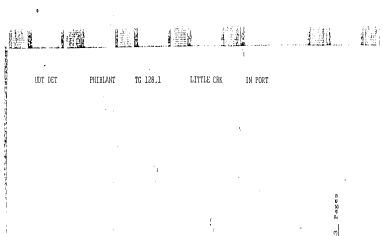
		* .	Marie Co.	1 121		47 10	H.
VERMILION AKA-107	PHIBLANT	TG	128,1	32-02N 72-05W	UNDERWAY		
CAPRICORNUS AKA-57	PHIBLANT	· TG	128.1	18-05N 65-30W	UNDERWAY		i
SPIEGEL GROVE LSD-32	PHIBLANT	TG	128.1	LITTLE CRK	IN PORT		
FORT SNELLING LSD-30	PHIBLANT	TG	128.1	LITTLE CRK	IN PORT	•	
PLYMOUTH ROCK LSD-29	PHIBLANT .	TG	128.1	32-20N 72-05W	UNDERWAY	다. 요 요 요	
LINDENWALD LSD-6	PHIBLANT	TG	128,1	18-05N 65-30W	UNDERWAY	13	
CASA GRANDE LSD-13	PHIBLANT	TG	128.1	MOREHEAD CITY	IN PORT	7 0.5	
DONNER LSD-20	TRALANT	TG	128,1	LITELE CRK	IN PORT	# 50 14 C4	
SHADWELL LSD-15	PHIBLANT	TG	128.1	MOREHEAD CITY	IN PORT		:
LIDDLE APD-60	PHIBLANT	TG	128.1	18-05N 65-25W	UNDERWAY		:
E.F. HALL APD-107	PHIBLANT	TG	128.1	32-20N 72-05W	UNDERWAY		
LORAIN COUNTY LST-1177	PHIBLANT	TG	128,1	LITTLE CRK	IN PORT		
DESOTO COUNTY LST-1171	PHIBLANT	TG	128.1	18-05N 65-30W	UNDERWAY		
TRAVERSE CTY LST-1160	PHIBLANT	TG	128.1	LITTLE CRK	IN PORT	<b></b>	į
V.				~/	w	Enclosure (1) Chapter II	-

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A DESCRIPTION OF THE PROPERTY	TERREBONE PAR LST-1156	ISH PHIBLANT	TG 128.1	LITTLE CRK	IN PORT		,
	TALBOT COUNTY LST-1153	PHIBLANT	TG 128.1	29-05N 72-15W	UNDERWAY		
	WAHKIAKUM CTY LST-1162	PHIBLANT	TG 128.1	LITTLE CRK	IN PORT		
	GRANT COUNTY LST-1174	PHIBLANT	TG 128.1	20-30N 81-00W	UNDERWAY		
	WOOD COUNTY LST-1178	PHIBLANT	TG 128.1	32-20N 72-05W	UNDERWAY	다. 요 요	
	MEADOW LARK MSC-196	MINLANT	TG 128.1	CHARLESTON	IN PORT	13	
	KING BIRD MSC-194	MINLANT	TG 128.1	CHARLESTON	IN PORT	8	
	PARROT MSC-197	MINLANT	TG 128.1	CHARLESTON	IN PORT	Page	
	FIDELITY MSO-443	MINLANT	TG 128.1	CHARLESTON	IN PORT		
	FEARLESS MSO-442	MINLANT	TG 128.1	CHARLESTON	IN PORT		
And the state of t	BULWARK MSO-425	PHIBLANT	TG 128.1	11-05N 65-30W	UNDERWAY		
	BOLD MSO-424	PHIBLANT	TG 128.1	1.8-05N 65-30W	UNDERWAY		
	AGGTESSIVE MSO-442	PHIBLANT	TG 128.1	GTMO	IM PORT		
	AGILE MSO-421	PHIBLANT	TG 128.1	GTMO	IN PORT		
1	Ĉ.			$\sim$		Enclosure (1) Chapter II	$\sim$

. [	1 11		44			1 1 2	
والكريديون بالمائران	AVENGE MSO-423	MINLANT	TG 128.1	32-41N 79-45W	UNDERWAY		
Afficial of 15 to the same of	EXULTANT MSO-441	MINLANT	TG 128,1	CHASN	IN PORT		
	BORIE DD-704	CRUDESLANT	TG 128.1	NORVA	IN PORT		
	MANLEY DD-940	CRUDESLANT	TG 128.1	GTM0	IM PORT	ı	
	J.P. KENNEDY DD-850	OPTEVFOR	TG 128.1	NEWPORT	IN PORT	មិន មិន មិន	
	COURTNEY DE-1021	CRUDESLANT	TG 128.1	NEWPORT	IN PORT	13	
	MITSCHER DL-2	ASWFORLANT	TG 128.1	NEWPORT	IN PORT	9	
	VAN VOORHIS DE-1028	ABWFORLANT	TG 128.1	NEWPORT	IN PORT	다 80 81	
	SOLEY DD-707	SECONDFLT	TG 128.1	NORVA	IN PORT		
	HAZELWOOD DD-531	CRUDESLANT	TG 128.1	NEWPORT	IN PORT		
) () () () ()	H. PURVIS DD-709	CRUDESLANT	TG 128.1	NEWPORT	IN PORT		
	C.H. ROAN DD-853	CRUDESLANT	TG 128.1	NEWPORT	IN PORT		
	W. L. LIND DD-703	CRUDESLANT	TG 128.1	18-42N 69-30W	UMDERWAY		
	CROMWELI, DE-1014	CRUDESLANT	TG 128.1	NEWPORT	IN PORT	_	
			•	$\sim$	THE STREET	Enclosure (1) Chapter II	

NEW TOWNS						4 [1] 4 [1] 5 da		10
		J. WILLIS DE-1027	CRUDESLANT	TG 128.1	NEWPORT	IN PORT		
Kinger 5.25		BARTON DD-722	SECONDLT	.i 128.1	NORVA	' IN PORT		
AT ASKA PERE	1	HAMMERBERG DE-1015	CRUDESLANT	TG 128.1	NIWPORT	IN PORT		
Street Ave.	}	DEALEY DE-1006	ASWFORLANT	TG 128.1	NEWPORT	IN PORT	, 0 0	
		WREN DD-568	CRUDESLANT	TG 128.1	GALVESTON	IN PORT	13 Pages	
		J. K. TAUSSIG DE-1030	ASWFORLANT	TG 128.1	NEWPORT	IN PORT	0 f	
Control of the box of the control of		J. R. PIERCE DD-753	SECONDFLT	TG 128.1	NORVA	IN PORT	10	
1		ENGLISH DD-696	SECONDFLT	TG 128.1	32-00N 71-00W	UNDERWAY	କ ଅ ମ	
		HANK DD-702	SECONDELT	TG 128.1	32-00N 71-00W	UNDERWAY		
		HARTLEY DE-1029	ASWFORLANT	TG 128.1	NEWPORT	IN PORT		
		NAHANT AN-83	COMPIVE	TG 128.1	HALITAX	IN PORT		
100 m		PANDEMUS ART18	MINIANT	TG 128.1	CHASN	IN PORT		
		ORLEAMS PARISH MCS-6	MINLANT	TG 128.1	HALIFAX	IN PORT		
The safe The same		TACRON 21	PHIBLANT	TG 128.1	LITTLE CRK	IN PORT	Enclosure (1)	
	il ,	~ ····			$\sim$ $\iota$		(printing II Vi-	1



STATUS OF NAVAL AND MARINE AIR UNIT EFF 10-18-62	S DESIGNATED FOR CINCLANT OPLAN 312
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2.1 10	10-02						
				AIRCRAFT AVAILABLE			
UNIT	OPCON	1/XCATION	TYPE	6 Hrs		24 Hrs	
PP 21					22 12 0	24 111 5	
VF-31 VF-32	COMNAVAIRLANT		F3H-2	6	8	9	
VA-32	COMNAVAIRLANT		F8U-2N	3	4	4	
	COMNAVAIRLANT	CECIL	A4D-2N	4	7	7	
VA-36	COMNAVA IRLANT	CECIL	A4D-2N	4	7	7	
VAH-9	COMNAVAIRLANT	SANFORD	A3D-2	4	6	7	
VAH-3	COMNAVAIRLANT	SANFORD	A3D-1	6	8	10	
VF-62	CCMNAVA IRLANT	CECIL	F8U~1E	6	8		
VA-46	COMNAVA IRLANT	CECIL	A4D~2N	4	7	9	
VA-106	COMNAVAIRLANT	CECIL	A4D-2	4	7.	7	
VA-176	COMNAVA IRLANT	JAX	AD-6	7		7	
VA-44	COMNAVAIRLANT	JAX	AD-6	7	10	10	
VA-44	COMNAVA IRLANT	JAX	A4D-2N	6	10	12	
VA-44	COMNAVA IRLANT	JAX	A4D-2N		8	8	
VAP-62	COMNAVAIRLANT	JAX	A3D-2P	8	10	10	
VF-174	COMNAVAIRLANT	CECIL	F8U-1	3	5	6	
VF-174	COMNAVA IRLANT	CECIL	F8U-2	4	6	8	
VF-174	CO: NAVAIRLANT	CECIL	F8U-2N	6	8	9	
VF~174	COMNAVA IRLANT	CECIL	F8U-2N	6	8	8	
VFP-62	COMNAVAIRLANT	CECIL		2	4	4	
VMF-333	CG FMFLANT	ROOS RDS	F8U-1P	3	6	6	
VMA-324	CG FMFLANT	BEAUFORT	F8U-2	12	16	16	
*VMA-331	CG FMFLANT	ROOS RDS	A4D-2	0	0	12	
INDEPENDI	ENCE 2ND FLT	UNDERWAY	A4D-2	12	12	12	
	WITH COMCARDIV	CTY AND CT	CVA-62	-	-	-	
VF-13	2ND FLT	33-00N					
	-112 - 111		F3H-2	10	10	. 10	
VF-84	2ND FLT	75-10W					
	THE FILL	33-00N	F8U-2	9	9	10	
VA-72	2ND FLT	75-10W					
	AND FLI	33-00%	A4D-2N	10	12	12	
VA~64	2ND FLT	75-10W					
1 04	AND FLT	33-00N	A4D-2N	9	11	11	
VA-75	70 m =	75-10W					
*** / 3	2ND FLT	33-00N	AD-6	9	11	11	
VAH-11	210	75-10W					
******- T.T	2ND FLT	33-00%	A3D2	3	6	6	
		75-10W			-	•	

<sup>\* 4</sup> A4D's AT GTMO; OPCON COMCARIBSEAFRON

Page 12 of 15 Pages

Enclosure (1) Chapter II

THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.

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The Cuban Missile Crisis Revisited: An International Collection of Documents, from the Bay of Pigs to the Brink of Nuclear War

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The Cuban Missile Crisis Revisited: An International Collection of Documents, from the Bay of Pigs to the Brink of Nuclear War reproduces a comprehensive collection of records from the archives of the three key governments involved in the most dangerous confrontation of the Cold war. Declassified records from the United States, Russia and Cuba significantly advance analysis of the historical foundations of the missile crisis, the policy calculations and considerations of President John F. Kennedy and premiers Nikita Khrushchev and Fidel Castro, and the overt and covert military and paramilitary operations that combined to bring the world to the threshold of a nuclear exchange. Topics extensively covered in the documentation include the failed U.S.-led invasion at the Bay of Pigs, renewed attempts to overthrow Castro through Operation Mongoose and Operation Northwoods, U.S. military contingency planning for conflict with Cuba, naval warfare, Soviet and Cuban decision making and communications during the crisis, and the repercussions for U.S.-Soviet relations, and Soviet-Cuban relations in its aftermath. Materials were identified, obtained, assembled and indexed by the National Security Archive, a non-profit Washington D.C. based research institute and library. The microfiche collection is accompanied by a printed guide and index.

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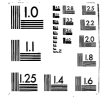
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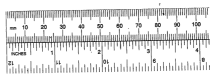
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Status of CINCAFLANT 312 Forces 18-20 October Unit Location 474 Homestead AFB 4 TFW McCoy AFB

354 TFW McCoy AFB

Homestead AFB

401 TFW 479 TFW 31 TFW

4156 CCTW

TAC OPS ORDER 173-62.

Homestead AFB

Key West NAS Homestead AFB

20 October 18 October 20 October

In Place

18 October

19 October

19 October

19 October

NOTE: Units from Luke AFB and Nellis AFB augmented forces at Homestead and

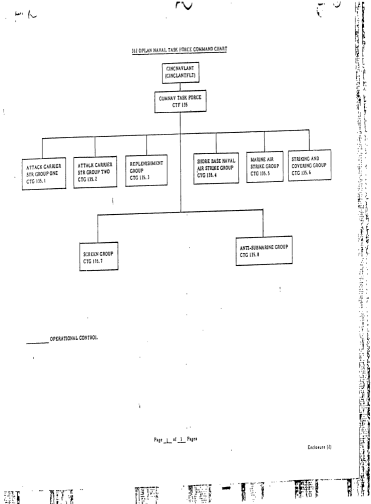
McCoy along with aerial tankers. Thus before the President's quarantine speech the Tactical Air Command had in excess of 500 aircraft deployed to employment bases in Florida. Actual deployment of TAC forces to Florida was directed by TAC FRAG ORDER NO. 2 to AFLANT OPIAN 312. Although this order was issued on 21 October many units were actually in place under

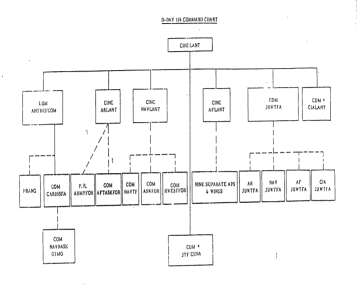
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Enclosure (1)

Chapter II





• WHEN ACTIVATED

OPERATIONAL COMMAND

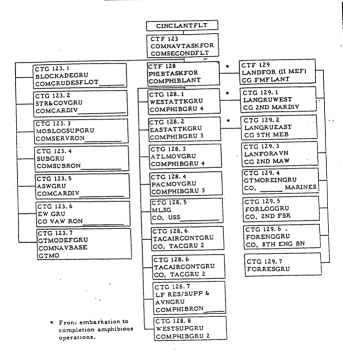
SERVICE COMMAND OR CONTROL,
OR OPCON IN RECORD WITH
REGULATING OF APPLICABLE
SERVICE.

Page 1 of 3 Pages

Enclosure (2)

# 316 OPLAN Naval Task Force Command Relations Diagram

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# CHAPTER III

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#### COMMUNICATIONS

Communications Plans to support CINCIANT Contingency operations were in existence prior to the Guban crists, and were designed to provide the necessary command and control circuits for COTT 122, the designated "on the scene" commander. Command lines of communication between CINCIANT and GUTE 122 and between CINCIANT and GUTE 122 and his subordinate forces - XVIII Airborne Corps, (Army), COMSECROPIE, (Navy), and 19th AF, (Air Force), had been tested during Exercise "AXLE GREAGE" and "QUICK KICK".

Essential communication facilities were already in operation to support CINCLANT during the initial period and to provide command and control circuits until CUTP 122 could go affeat and establish operational control. The JOSAN, (JOS ALERT NET), was available and included conference call capability. Full utilization of all available Defence Communications System circuits was planned. The inter-area Single Sideband Net, (F-33.1), and the Atlantic Area SSS Net, (E-33.2), was available for voice communications. The fleet Broadcast, Naval Taletype Net, NATOTNET, SYAROM and AIR-COMNET were operational and prepared for intrassed traffic. CLTF 122 plans provided for the communication requirements in the objective area.

Buring the September - Gotober 1962 period C.T. 122 had conducted several communication conferences to develop fatitical radio communications; plan frequency requirements, analyze previous training exercises and to discuss mutual communications problems. Representatives from CND(ANT, TAG, FRFIANT, 19th AF, XUII Airborne Corps, COMSFONNEYD, T.S. Army Signal Radio Propagation Agency and other organizations attended, and aside from developing communications requirements the conferes also banefited by becoming acquainted and working together. Although the command structure was changed later, this prollminary planning facilitated the expansion of CINCIANT communications which followed.

The command reorganization to direct Outen Contingency Operations was approved by the JCS and placed in effect to 120 October 1962. The communications staff had initiated action communicat 15 October to implement the existing communications plans, it improporate and finalize the previous planning of CUTF 122 and to develop additional communications capabilities which would suffice regardless of what fourther command changes might occur.

On Monday, 22 October CIPOLAND representatives attended a conference in Mashington and briefed Ord, the CDS and the Communications Directors of the Army, Navy, Air Force and BDA on CIMPOLAND communications. During the meeting important agreements were resolved between the strators for optimizing

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support of CINCLANT requirements.

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On 26 October 1962 JCS directed that the CINCLANT 316 Plan be used as the primary operational plan. The major changes in the communications plans had been made and all essential actions initiated by this date. Plan changes actually occurred to the communications annex of the 314 Plan, since most of the provisions of this annex had been incorporated in the 316 Plan. The:tempo of activity increased to a maximum at this period. Planning and implementation were intertwined, with orders, changes and directives going forth, by telephone, message and sometimes courier. This period can best be presented by a brief discussion of the following subjects.

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- a. Communications between CIRCLANT, component commands and forward bases.
  - b. Mobile communications.
    - . Fleet communications.
    - d. Internal communications.

Communications between CINCIANT, Component Commands and Forward Bases.

In order to satisfy the communication requirement in the event of major changes in organizational structure and to provide the necessary communications with the commander in the objective area numerous full duplex, direct, on-line, top secret circuits were established from CINCLANT Headquarters to all probable key subordinates. While this provided excess circuit capability in some instances, it had the highly beneficial effects of insuring redundancy for stability and reliability so essential to the control of operations.

Primary communication requirements for the new dommand structure were satisfied by lease of commercial circuits. There was insufficient mobile equipment to meet demands, Nommunication sets available had to be held in reserve for possible deployment to the Cuban area. The limited network already in use was expanded with first priority going to circuits with AFLATT, (Langley AFB, Va.), and ARLANT, (Ft. Monroe, Va.).

This was followed by engineering circuits to the forward area and making additions to circuits called up by AFIANT and ARIANT. Common user circuits in operation were committed to use where possible. The flow of operational and coordinative types of information generated a need for some special circuits. Telephone calls could be made through commercial switching facilities. Messages could be sent via common user routing to most locations

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but would have been inadequate during the crisis, creating treffic backlogs at many communications centers and providing unsatisfactory service.

USS policy for a joint command to obtain leased circuits is for the request to be submitted to the Defense Comminations Agency; which allocates circuits and provides information where circuits must be engineered f and provided by the commercial telephone chaptery. Time was a critical factor since most of the circuits had never been engineered.

At the request of CENCIANS, DCA sent representatives to provide direct liaison with DCA in meating SENCIANS of route reprimenents.

(1) On-line - The message is sent via teletype with the circuit passing through an encryption device automatically encoding the outgoing message while a similar machine decodes the message on the other end.

Off-line - Term applied to a mathod of handling classified traffic. Massages are received and then placed on an encode/decode device to obtain the liner term.

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(2) Engineered - (or END): Engineered military circuit - Circuits ordered from a commercial telephone company for call up when required. The circuit may consist of several limbs behaves various switching centers. These lengths are scheduled to between a part of a complete circuit when call up is received. The two ends of the administer installed to the two respective military beens. Charges are useds for the two ends, (tails), and for the standby availability of the administ, but this is much less than ordering up the complete circuits for fall partied use. An END circuit can generally be ready within the home. Then the ordering when the END circuit can generally be ready within the home. Then the principles of the circuits called up were played on an END scheme. As an energia of the call difference, one of the troppessimative or supplymentality of hered line systems which included part of the simulate played in quartating the finitely period, cost \$88,389,900 per amont when in finit was Mounting to the finitely reverted to END status the cost dripouts of "NEWFOLDS or themselved to END status the cost of the simulations as a district reverted to END status the cost of the simulations as gented at \$390,000,000,00 for FITS 60 data energy at MILMAN END ST to ENDIANT.

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Meanwhile, coordination was maintained with AFLANT and ARLANT to insure that required circuits were ordered without having duplication. In some areas throughout the southeast there is a shortage of available circuits and/or circuit terminal facilities. However, the commercial companies provided excellent support and met every request with minimum delay.

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AFLANT had also established some of the required circuits in advance of this period. The Command had a plan named "ROCKPILE" with the objective of complete destruction of the Cuban air order of battle. This plan later became a part of the CINCLANT 312 Plan. Communications requirements to support this plan had been started in anticipation of having the plan approved. These circuits were fitted into the overall communications systems.

The rapid increase in commercially leased circuits occurred during the latter part of October. Starting with 106 circuits already in use by CINC-LANTFLT, AFLANT and ARLANT, the number had increased to 511 at the stage of maximum preparation, (see enclosure (1) to this chapter for diagram of major telephone circuits from CINCLANT).

Military installations in the forward area required voice and teletype circuits with CINCLANT and/or the component commands. The Naval Base at Key West required an increase in communication facilities since reconnaissance ASW and air defense activities operated from there. The installation of the ATCU-100 for circuit extension to Guantanamo required 8 base circuits to the communications center for local termination and patch-through to CINCLANT. Local circuits at Key West and in the immediate area were necessary for the new operational activities in addition to those trunk lines previously mentioned. Homestead AFB, Florida, became the Forward Command Post for AFLANT and ARLANT. This created a requirement for circuits with their rear area Headquarters, with CINCLANT and with other operating locations in the forward area. Lines were leased between the Third Army at Ft. McPherson, Georgia, and ARLANT and to the staging area bases. The XVIII Airborne Corps, Ft. Bragg, North Carolina was tied in to ARLANT, AFLANT, (FWD), and other terminal points. Installations for conducting air operations, staging of troops and supplies, logistic support and other functions were brought together by voice and teletype circuits to handle the flow of administrative and operational traffic. Included were: MacDill, McCoy, Opa-locka, Eglin and Seymour-Johnson Airl Force Bases; Jacksonville NAS, Port Everglades and many other locations. Some circuits and facilities were not used extensively since the 316 Operation Plan never advanced to the execution stage, but the capability was there - a requisite for any successful operation.

Full cooperation was obtained from all military and civil agencies while obtaining circuits. The establishment of voice circuits to COMMINDEFCOM required a circuit from Norfolk to Cape Canaveral which extended on to West Palm Beach, where it entered an AT&T cable to San Juan. NASA circuitry was

put into use between Cape Canaveral and San Juan. A 10 kilowatt mobile transmitter located at Cape Canaveral was offered to the Naval Communications Station San Juan, by the Air Force.

Important circuits extending into the area included teletype and telephone circuits between CINCLANT and COMMANDERSON; a teletype circuit from CINCLANT via Patrick AFB, Florida and on to than Chao, and SSB links between Key West, Quantanamo and San Juan.

Common user circuits were utilized whenever possible. These included DCA circuits into Washington, Puorto Rico, Guantanamo, Panama, Key West, Camp Lejeune and others. The CINCSAC SSB radio net was available for use and had stations in Florida and San Juan where entry to other SAC installations could be made. The CNO Composite Fleet SSB Command Net, (EB3.1), was also available for use. The SCAN's system was entered by leased circuits to the switching central at Frederick, Maryland, providing access to major trunk circuits throughout the U. S.

(5) T-2 - Engineered for passing a 3000 cycle signal, (AUDIO), with minimum delay distortion.

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# Mobile Communications.

Facilities were needed to increase the number of circuits from CINCLANT San Juan and Guantanamo, and to immediately establish communications back to GINCLANT when forces were landed. Some flexibility of communications between installations along the east coast of the U. S. was also necessary. These functions called for employment of mobile communication equipment.

The 507th Command and Control Group was committed to support Air Force needs, the 50th Signal Battalion was to provide Army circuits and the 8th Communications Battalion was assigned communication responsibility for the USMC. At a conference between CLT and component representative it was determined that very little equipment was available to meet CRCLANT requirements due to internal requirements of each Service and because of commitments for other contineencies.

Equipment utilization was also affected by the lack of compatibility between sets of the Service organizations. The Army had an AN/TSC 20 m:12:channel set to provide circuits from the objective area back to Fort Bragg, branching north and south to the Department of the Army and ARLANT FORWARD. There were some single channel AN/TSC-15s available. There was a general shortage of single sideband sets, since this type equipment had only recently been included in unit tables of allowances. The dileuma was solved by obtaining 4 airborne transportable communication units from the Navy. These were on standby at Washington, Norfolk, San Juan and Balboa, C. Z. It was decided to move the ATCU-100 from Balboa to Key West for extending circuits into Guantanamo. This link would provide 16 channels for Voice and/pr teletype. with 5 channels terminating at Key West and the rast patched through to Norfolk and the Washington area. This system would also provide alternate routing for the Guantanamo - Ban Juan - Washington circuits. The ATCU-100A in Washington was deployed to Glymco for standby and possible circuit termination requirements. The ATCU-100A at Norfolk was used for training and was scheduled for movement into the objective area.

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The ATCU-100A was to be air transported from Norfolk as soon as an airfield was secured. The Army Midwest Relay at Fort Leavenworth, Kansas, was selected as an entry point for this multi-channel set since it wasn't to heavily occupied with the present operation and was centrally located for

entry into all DCS circuits. Radio propagation was also suitable for this location. Circuits would then be routed back to the east coast for tie-in to the north-south relay system between Fort Ritchie and Fort Brags. Four teletype and two wire circuits between CINCLANT and Fort Lee were leased to retain flexibility in case the Fort Leavenworth entry had to be switched to Fort Ritchie or Fort Brags.

The ATCU-100A at Norfolk was a good example of joint coordination to accomplish a task. While the equipment was furnished by the Navy, the Army gathered an operating team to train on the set and to accompany it to Cuba, had it been deployed. Training was also conducted by the Navy team manning the ATCU-100A at Glynco. During the readiness period communications was established with the Midwest Relay and other DCS entry points.

One additional facility was brought into the operation to insure flexibility and reliability of command communications. The Navy brought the ATCU-200 from the Pacific area for additional support. This is an airborne transportable communications unit with single sideband equipment installed, providing 16 channels of voice and/or teletype, 6 of which may be secure circuits using installed aboard the aircraft for the power supply. Communications can be maintained while airborne and continued immediately upon lending. Plans called for landing the aircraft as soon as an airfield was secured, to provide communications back to CROLANT while the ATCU-100A was being air-shipped and placed in operation.

The crew manuing the ATCU-200 conducted training exercises in preparation for the operation, flying to San Juan, Key West and Bermuda. Toice and teletype communications were established with Fort Leavenworth, Fort Bragg and the Norfolk Communications Station, gaining entry at these locations into DCA circuits.

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As combat units moved into Cuba they were to be supported communications—wise by their organic personnel and equipment, maintaining links with their respective Task Force Commanders until such time as the Command Headquarters want ashore. Single sideband multi-channel equipment with teletype channels secured by cryptographic devices was planned where possible, with operational and authentication codes available for passing information over voice circuits. Other tactical equipment such as the AN/GRC-10 and AN/TRC-24 was planned for field communications. A tactigs Radio Relay Net for command and functional use was to be established in accordance with the SOFs of the tactical units. Other radio nets scheduled included the Caribbean Emergency Net, Joint/Combined Scene of Action Net, Air Coordination Net, Naval Carifiva Support Nets and other facilities to fulfill command, control and coordinative requirements. As commercial facilities located in Havana and other areas came under military concerned they were to be rehabilitated and placed into use.

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The state of the s

# Fleet Communications.

The Naval Communication System had been in operation all along and little change or adjustment was necessary to handle increased requirements for the Quban activity. However, the reliability of communications with the various shore commands and task force commanders was effected by programmed changes in progress and by those immediate changes directed by CNO and CINCIANTENT to solve operational exigencies.

Traffic to ships in the Atlantic area is generally broadcast over the Fleet Radioteletype Broadcast emanating from Washington. (Whiskey Romeo), Norfolk, (November Romeo), Newport, (Mike Romeo), Port Lyautey, Morocco, (Kilo Romeo), and Ban Juan, (Tango Romeo). A modernization program for replacing 60 WPM teletypes with 100 WPM equipment had been in progress during the previous year. The Norfolk station had made the transition and as Fleet ships changed to 100 WPM equipment they copied the Norfolk Broadcast. The Washington Broadcast did not complete the change until 25 October. the work having been expedited in order to be ready for increased traffic. As a result, many ships were copying Norfolk at this time and didn't swing to Washington until later directed. All this occurred during the build up period and contributed to the backlog of traffic. As Fleet ships changed to the Washington Broadcast and were more evenly distributed among other stations, the traffic flow improved. Snips in the Atlantic normally select the shore broadcast by the Atlantic area of operation. However, flexibility is permitted depending on the propagation characteristics and other factors affecting the ability to copy. The increased amount of traffic did not permit this wide latitude in the selection of the station broadcast. All amphibious forces afloat were assigned to the San Juan Broadcast and the Quarantine force was retained under the Norfolk Broadcast. The Balboa broadcast was also activated and keyed from San Juan. Other changes in conjunction with the installation of 100 WPM equipment improved the overall communications picture.

A special broadcast at NAVCOMSTA Norfolk, (November Romeo Alpha), was placed intoperation during October. This set included the major fleet operating commands and was essential to relieve the November Romeo Brued-cast of the heavy amount of classified traffic emanating from CINCLANT.

Special ship/shore circuits were established by CINCLANTEIT permitting on-line Top Secret links between the commands afloat and CINCLANT. Flour-bility was obtained by establishing ship/shire communications with any one of the shore stations in the Naval Operations Nat, where structure were available for patch to NAYONSTA, Norfolk and hears to SINCLANT.

The Fleet Submarine Broadcast operated in a normal manner without

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difficulty during the period with most of the traffic passec via the stations at Cheltsaham, (Whiskey Sierra), and Cutler Maine, (Oscal Sierra). Coincident with the establishment of an ASW Barrier off Newfoundland, a special broadcast was the establishment of an ASW Barrier off Newfoundland, a special broadcast was activated at Argentia, Newfoundland, for the submarine barrier operations to provide a facility which would be in ediately responsive for the ASW Barrier Commander.

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The Caribbean Emergency Network was also brought into use with CONNAVBASE, GTMO at the Net Control Station. This was a SSB simplex voice/GW network with the Key West Naval Station, Naval Mission Haiti, AMCONOEN Santo Domingo and COMCARIBSEAFRON in the net.

Ship/shore communications with the commands afloat and tactical communications between the task force units were excellent throughout most of the period of crisis. Radio propagation phenomena and other factors affecting reliability caused less than 10% outage on radio circuits. Losses there attributed to mutual interference, noise generation aboard ship, equipment, propagation and HERO restrictions.

Communication personnel and equipment aboard fleet ships were heavily tasked especially on some of the destroyers. The need for additional SSB sets was brought to the attention of CNO who obtained release of 45 sets for instalviation aboard destroyers. This project was not completed before the end of activities due to the wide dispersion of ships.

Fleet units in Guantanamo Bay were receiving traffic via the local NAVRAD-STA. Their transmitter originally in use was limited to a power output of 1 kw. Engineers from Headquarters, NAVCOMSYS installed a 10 kw transmitter and then modified and reworked the antennas increasing their output efficiency. New equipment also provided an increase in the number of channels from 6 to 16. Upon completion of this work the team moved to San Juan to improve the installation.

Facilities for classified communications with Bouth American ships were

(9) Hero Restriction - When carriers are arming aircraft on the flight deck, electronic radiation must be restricted to reduce the possibility of triggering a missile or other armament. All transmitters aboard ships cease operation.during the loading operation.

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in the process of completion when the operation ended. Teams of USN communications personnel were to be placed aboard with ADONIS cryptographic equipment. The Balboa transmitters were placedin operation to broadcast COMSOLANT Traffic. The CCMSOLANT flagship MULLINIX was scheduled to receive on-line cryptographic equipment for a circuit with COMCARIBSEAFRON. These additions would have provided improved communications for the quarantine operation.

Occasional changes of command ships by the commands afloat caused communication difficulties. All fleet ships are not fully equipped to handle increased communications requirements brought on by placing a task force command aboard: When the Commander SELOND Fleet; (CTF 136), passed the Quarantine Command to COMMRIDESFLOT SIX, (CAMBERRA), on 13 November 1962, there were not sufficient aboard to provide covered circuits with Norfolk. Similar problems arese when COMMRIDESFLOT SIX shifted his flag to the USS MITSCHER. The changing commands also created couring problems with the Army and Air Force relay centers not fully understanding these changes and not keeping abreast of the Navy temporary or information indicators. The CINCIANTFLT Communications Center solved the problems by temporarily accepting all the traffic for further relay.

#### Internal Communications.

CINCIANTEIT communications center had progressed through several stages of expansion and change since its inception and was in the middle of another modification when the Cuban crisis developed. The results of Exercise "HIGH HEELS" had indicated that the facility in its present state could not handle a large increase in traffic.

A conference with representatives of Headquarters NAVOJMSYS was called early in October to analyze and respine INNUARY\_CINCLANTIAL requirements to be provided by this communication center and/or NAVOW-STA Norfolk. It was decided to move the SUBLANT circuits out of the CINCLANTFLT Wire Room for more space and by terminate additional circuits there. The advant of the Cuban build up escalated the rate of pregress with the work reaching completion around 20 October 1962.

Many new circuits were being installed in the wire room while the traffic build up was developing, causing some deursase in handling efficiency. The additional om-line circuits had increased from the open of the circuits had read addresses with several addresses had to be transmitted orat measures circuits. A tape segregator would have been useful but was not smallable and traffic was slowed by having to pass the taped message from the telephyse to surfair for transmission.

Teletype and cryptographic equipment was abtained from every available

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scurce. The cryptographic equipment came from locations previously discussed. Teletype equipment dame from IMMODISTS Mashington and some was borrowed from the Ladio Operators School and the AMMODISTA, Norfolk. The CINILANT operations conter switchboard, (manual), was expanded to a maximum with a subsequent retrease in operator service. Internal office red was recommended a wast amount of telephone installation was

The CINCLAST operations contact sufficiently, (namual), was expanded to a maximum with a subsequent Percease in operators service. Internal office and war from changes generated a wast amount of telephone installation work. Additional message reproducing equipment was required to handle the increased message load. The classified and unclassified message centers kept four duplimat machines in steady operation during peak periods of heavy traffic.

Initially assigned communications personnel were at 90% allowance, but this was not sufficient to meet the increased work load. Crews were placed on port and starboard watches and augmented by TAD personnel from other stations and from the Radio Operators School: This increase facilitated more rapid processing of messages but occasionally contributed to inefficiencies. New positions were established and inturnal procedures developed to cope with the facility expansion. Message processing aids such as file bins,

with the facility expansion. Ressage processing and the message assembly tables and other items were prefabricated locally to expedite traffic. Multilith mats were used for incoming taletype machines with the mat passing immediarily to a multilith machine for reproduction of the desired number of copies for internal distribution. Teletype machines were installed in the OPON Center for rapid delivery of "Shot Gun" copies to the War Room Staff. Dutgoing high precedence messages were sent to the wire room for immediate transmission before introduced traffic but also contributed to poor message accountability, caused an increase in the number of service messages and generated queries on transmission and delivery information.

Minimize was implemented by 775 message 66883, 2223002 October 1962 and CNO message 222328Z October 1966. This was supposed to reduce the flow of non-essential traffic leaving the circuits available for passing important information. Certain types of messages and some special circuits are exempt from the minimize procedures. To impose source mistrictions based on minimize criteria would require right schemulag at every communication station and/or thorough inductrination of all message originators. The communicator is more likely on stripe for smallinger aircuits to satisfy the

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user's demands, while at the same time praying for the originators to give some thought to communications economy.

Messages with a precedence of "Elash" or "Emergency" were processed and delivered very rapidly. The next lower level "Operational Immediate" became so commonplace that 8-10 such messages would arrive simultaneously at the classified message center. All work on messages of lower precedence is supposed to stop until the processing of a high precedence message is completed, but when previous messages are of the same precedence, processing is done in order of arrival. On some days 50% of the messages were operational immediate but generally averaged 15-30%. On occasion a high precedence message of 15-18 pages would arrive requiring extra time for processing. During periods of heavy traffic screening of high precedence messages was attempted to expedite those of greatest importance.

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Over-classification of messages was attributable to the nature of the contingency operations. During one period 21-29 October 1962, 1,482 TOP SECRET IN/OUT messages were handled and 37,050 copies were produced and distributed. At the same time over 165,000 copies of SECRET messages were produced and distributed. As the installation of on-line cryptographic equipment progressed message classification became less important, however, the high precedence plagued the hard working communications personnel throughout the whole period.

Previous message traffic averaged 34,900 messages per month and increased to 115,700 during November. The highest number of IN/OUT messages for any one day was 4,388 which occurred on 25 October and required almost 6,000 transmissions. (see enclosure (3) for traffic chart). Shortly after this date the results of the internal communications changes began to take effect, new parsonnel became familar with their duties and the backlog of traffic started to decline. Communication service to CINCIANT, though much expanded, resumed a degree of normalcy.

The Cuban crisis had demonstrated that military operations of a contingency nature tend to involve all governmental agancies and military departments to the degree that control must be exercised at the highest level of the Government. Communication facilities must be flexible, reliable and immediately responsive to such command and control requirements.

All major commands and installations of importance which may be related to contingency planning should be included in an intellinking network plan. For purposes of economy the required of continuty should be designated but not engineered. Commercially leased offcoties in use by DNA and the three services should be included in this natural plan. When conditions indicate

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that a contingency operation is imminent, the various preplanned elements recessary to provide the initial communication requirements should be activated and formed into a command and control network. Additional commercial circuits

and the state of the control of the

can then be leased to mest unforseen requirements. In this manner, the will be communication facilities can be developed in advance of the traffic build up since which always precedes an impreding operation. A return opinion will be a supported by the continuous control of the continuous control of the co

sufficient voice and teletype channels to support the operation and must is often necessarily contain the Washington complex as a focal point. Voice ciphony there equipment must be available and installed at key locations while spare equipment should be readily accessible for deployment. On-line cryptographic equipment should be readily accessible for installation. However, the future profiled gramming and installation of all cryptographic equipment should insure that two prerequisities are metricompactificity of all sets and the ability to net the equipment into a system, thus permitting flexibility in operations.

of joint operations will not be in step with given equipment capabilities. The second of the second

This operation uncovered many other committee places which in the control is control to some disprovement or solution;

In "Minimize" procedures should be charged, other straight restriction on the use of communication circuits will ordain as hap very little errors.

on the use of communication circuits will ordined there very little errent. When minimize is imposed all commands should immediately brief, thosely middle personnel authorized to release, messages. The practice of using speedle resultance of the proceedings of the command should be encouraged. Major command should be should be encouraged. Major command should be recommand to the should be encouraged. Major command should be recommended to the resultance of t

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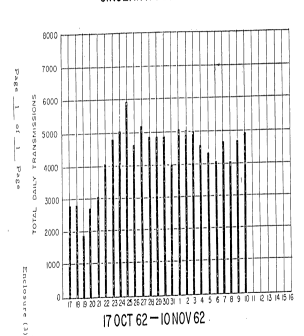
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- All services and major commands should implement the use of cite numbers in messages; for ready reference, to standardize procedures and to insure correct delivery to the office of action.
- Joint communication procedures should be followed by all communication centers to assure similarity of operational procedures and to prevent delays in passing traffic.
- 5. Tactical frequencies assigned organizations for use at the scene of action must be thoroughly coordinated at the joint level to eliminate intercomponent frequency conflicts. A joint frequency panel has been established at this command to assist task force commanders on all frequency matters.

Many benefits were derived from this crisis. Good communications equipment is in the hands of the operating forces. Some commercial circuits required for continued use are still being leased. Procedures for obtaining circuits from DCA have been streamlined. Many communications personnel from all services experienced the pleasure of working together to build and operate a large communication system. In summary this was a very beneficial exercise.

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# MESSAGE TRAFFIC ANALYSIS CINCLANT/FLT MSG. CENTER



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### CHAPTER IV

#### INITIAL ACTIONS

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The period 1-22 October is selected as the initial phase of Cuban Contingency Operations. It was in these three weeks that Command and Staff actions were taken, relating directly and indirectly to the Cuban situation, with minimum public notice, to improve the readiness posture of the Atlantic Command. The need for secrecy was dictated by the fact that while increasing evidence of a Soviet offensive build up in Cuba accumulated, the Soviet government continued its protestations that arms shipments to Castro were all defensive weapons. Within the Staff the information relating to reconnaissance operations and the build up was extremely closely held, being disclosed on a strict "meed to know" basis. During this period normal command and staff activity continued and served in many instances to provide "cover" for initial actions in our build up. It was not until 20 October that routine functions were overtly subordinated to the requirements of Cuban Contingency Operations.

On 1 October CINCLANT motified CINCLANTFLT and CINCAFLANT, that he desired responsible commanders to take all feasible measures necessary to assure maximum readiness to execute CINCLANT OPLAN 312 by 20 October. Addressees were told that the 312 Plan would be modified to include many features of CINCAFLANT's proposed "ROCKPILE" and that target priorities would be modified to include the "ROMAR POMS" at Mariel in Priority ONE. Further, the boundary between Joint Zones East and West would be moved to the East to permit the Naval Task Force to concentrate on supporting the Guantanamo Naval Base. CINCLANTFLT and CINCAFLANT were directed to recommend jointly the new boundary line. Prepositioning of necessary aviation ordnance and support material was directed in advance of the JCS approval of the modified plan. CINCLANTFLT was further directed to report any required movements not possible within currently allocated operating funds.

Pursuant to this directive for increased readiness, Navy forces were earmarked for 6, 12 and 74 hour reaction times with a record kept in the CINEY LANY/CINCLANTRIL War Room of units designated, locations, and types of aircraft. It is moted that at this time, the Air Force units committed to the 312 Flam were under OPCON of CINCSTRIKE. Arrangements were therefore made direct with CONTAG on 16 October for daily status reports on 312 Flam forces. These reports were made until 26 October at which time they were superseded by CINCAZIANT JORREPS to CINCLANT.

On 3 October the Commander in Chief U.S. Atlantic Flaet issued CINCLANT-FLT OFORD 41-62 for the blockade of Cuba. The operation order provided for  $\frac{1}{2}$ 

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the assignment of and logistic support of naval forces assigned to Joint Task Force 122 for the blockade.

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COMCRUDESFLOT SIX was nominated by CONSECONDFLT as CTF 123 for operations under this OPORD. Forces would be provided to CTF 123 from forces earmarked for Task Group 123.2. Two additional AOFs would also be provided. Neithis Operation Order nor the Blockade Annex to CJTF 122 OPLAN 316 were executed. They were, however, the forerunners to the quarantine operations which were ultimately placed into effect.

The increased flow of Soviet/Bloc shipping had become a source of concern to CINCLA.2 and the need for prompt information on these ships required that the VP Patrol effort in the Key West/Garibbean Area be increased. Along with the increase in surveillance, arrangements were made for the quick delivery of significant photographs by jet aircraft to CINCLANTFLT and CNO if required. This action was also initiated on 3 October 1962.

On 4 October CINCLANT published Change 20 to Annex D, (Intelligence), to CINCLANT OPLAN 314. This Annex also applied to the 316 OPLAN. The change was generated due to the acquisition of new military equipment in Cuba which improved enemy ground air defense and long range fire power at sea for the "KOMAR FCM" boats.

Because of developments in Cubs and the increasing air capability of the Cuban forces, CINCONAD, on 5 October directed that the southern Florida picket ship be retained on station for an indefinite operiod, in lieu of a previausly planned withdrawal. The 26th CONAD Region was directed to continue to provide the necessary picket ship to the 32nd CONAD Region.

On 6 October CINCLANT directed increased readiness to execute the 314 and 316 Plans as well as 312. In a message to CG XVIII Airborne Corps, CINCLAIT-FIT and COMTAC, (CINCAFLANT INTERIM), and sent for information to CINCSTRIKE among others, CINCLANT called attention to the requirement for relocation and prepositioning of troops, aircraft, ships, equipment and supplies. It was suggested that much of this could be accomplished with minimum distrubance to current operational and training commitments and within budgetary limitations. In addition, it noted that consideration should be given to the amount and nature of prepositioning that could be prefixably accomplished in the event of lifting budgetary limitations as necessary. CINCLANT requested recommendations by 15 October as to the feasibility, of this action and an estimate of the readiness posture which could be achieved along with additional costs involved.

The comments from U.S. Atlantic Figet Forces on these measures were generally as follows:

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A CVA with an embarked Air Group should be maintained in, or south of the Jacksonville-Mayport areas on a continuing basis along with supporting ships. If budgetary limitations were removed, selected elements of the Striking and Covering Force should be maintained on a rotational basis in the Caribbean area: The permanent relocation of certain Marine units for the 312 Plan would decrease reaction time for Marine elements involved. The relocation involved prepositioning a Marine Air Group at Key West and the assignment of an additional 1/3 Marine Division/Wing Team to the Atlantic Command along with appropriate amphibique shipping.

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It was further recommended that one VMA squadron be maintained at Roosevelt Roads along with one GV for serial refueling. The Guantanamo garrison would be reinforced and dependents evacuated. Prepositioning of additional ground support personnel and serial tankers would be required to increase readiness.

On 9 October CINCSTRIKE informed JCS, CINCARSTRIKE and CINCAFSTRIKE that the response to CINCLANT's message of 6 October on increased readiness insofar as it applied to STRICOM forces would be prepared by his Headquarters since the action addressees were not in a position to assess the overall impact on the command. CINCSTRIKE requested additional information on which to base his reply including; estimated duration of prepositioning; time of initiation of prepositioning; period allowed for completion of prepositioning; degree of prepositioning of forces contemplated based on prescribed phasing of the 314 Plan; and any JCS guidance which would aid in compilation of reply. This message was passed to CINCLANT.

On 8 October JCS referred to CINCLANT a memorandum from the SECDEF concerning "the contingencies under which military action against Cuba may be necessary and toward which our military planning should be oriented." SECDEF listed the following categories as likely possibilities:

- Soviet action against Western rights in Berlin calling for a Western response including among other actions a blockade of Communist or other shipping enroute to Cuba.
- b. Evidence that the Castro regime has permitted the positioning of bloc offensive weapons on Cuban soil or in Cuban harbors.

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- d. A substantial popular uprising in Cuba, the leaders of which request assistance in recovering Cuban independence from the Castro Soviet puppet regime.
- e. Cuban armed assistance to subversion in other parts of the Western Hemisphere.
- f. A decision by the President that the affairs in Cuba have reached a point inconsistent with continuing U.S. national security.

SECDEF requested the JCS views as to the appropriateness of the above list of contingencies and ensures to the following:

- a. The operational plans considered appropriate for each contingency.
- b. The preparatory actions which should now and progressively in the future be undertaken to improve U.S. readiness to execute these plans.
- c. The consequences of the actions on the availability of forces and on logistics posture to deal with threacs in other areas, i.e., Berlin, Southeast Asia, etc.

SECDEF stated that we can assume that the political objective in any of these contingencies may be either:

- a. The removal of the threat to U.S. security of Soviet weapons systems in Cuba, or
- b. The removal of the Castro regime and the securing in the island of a new regime responsive to Cuban national desires.

SECDEF stated that "inasmuch as the second objective is the more difficult objective and may be required if the first is to be permanently achieved, attention should be focused upon a capability to assure the second objective." Be further indicated that he had asked the Diffice of Inter-national Security Affairs to initiate discussion with the State Department as to the political actions which should pracede or accompany the various military actions being planned.

CINCIANT in response recommended adoing raids by Suba against CONUS as another contingency under which mailteary action against Suba may be necessar.

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He named plans considered appropriate to cope with the various contingencies that might arise. The plans are as follows:

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Item a. Order JTF 122 to execute Annex India, (gsychological operations), of his 314 Plan. Additionally alert forces for CINCLANT's 312 and 314 Plans. CINCLANT planning directive 11" is applicable.

CINCIANT planning directive 11" is applicable.

Luom b. Alert the forces for the 312 and 314. Start countdown for the

Item c. Execute 312 followed by 316 or 314.

Item d. Execute the 312 followed by the 314 or 316 depending on urgency and degree of opposition expected.

Item e. By special operation order establish a patrol to prevent continued traffic.

314 and at appropriate time execute the 312 followed by the 314.

Item f. Execute 312 followed by 314.

Item g. (Raids by Cuba against U.S.), same as for item f.

CINCLENT listed preparatory actions which should now and progressively in the future be undertaken to improve U.S. readiness to execute these plans as being:

a. Study and refinement of applicable plans.

- c. Without unduly derogating training or readiness for other critical missions, commence prepositioning of forces.
- $\mbox{\bf d}.$  MSTS shipping should be designated for required lifts and  $\mbox{\bf operated}$  in a manner to insure their availability.
  - e. Preposition Army heavy equipment to staging bases.

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This reduces transportation

requirements for ground support gear.

- h. Homeport some AMFRIB shipping in North Carolina ports.
- CINCLANTFIT has already provided for maintaining a CVA ready in the Mayport area.
  - 1. Withdraw PHIERES and BUT from MES deployment.

CINCLANT expressed convers with "providing for cover and deception operations which would mask effectively U.S. proparation for a military assault." He minimized the unfavorable aspects of these actions on availability of forces and on his logistics posture to deal with threats in other areas by stating:

a. "The forces are in a more ready status when alerted than at any other time. The alert should not interfere with training unless it is unduly prolonged. Logistics items prepositioned will not be available for use in other areas nor would they be if we are to be ready."

On 10 October the JGS by message to ITATLANT, JENGSTRIKE, Service Chiefs and information to SUIDENNAL, DIRWINNEYS LIFE 122 and CONTAC noted a short-end deadline to reply to the SEJMEN Numerication and called a conference of operations and logistics planners at the Pantagon at 1400 on 12 October. The purpose of the conference was 15 dewellp answers to the SEJMEN Memo along the lines of the CHOMENT message on improved readiness posture for Cuban Contingency Operations, and for specific softens to be taken to increase readiness and reduce reaction times for the SIA Plan both under current budget ceilings and with budgetury restrictions 1879d.

' In connection with reduction of laws conferees were to determine requirements, methods, and costs for

- a. Préposition forces, s'oppussed l'idéng charter, requisition or activation), Army heavy equipment, fine long progressent of additional sets), and certain supplies.
  - Provide additional facultying that is poths, sinfields, staging areas;

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storage and handling facilities, and troop accommodations.

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In the meantime she JCS had queried USCINCEUR and CINCPAC as to availability of amphibious forces assigned to them for implementation of CINCLANT contingency plans. In reply both noted the impact that transfer of troops would have with CINCEUR stressing the effect on allies and CINCPAC on training and rotation of forces to West Pac.

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As a result of the JCS conference, it was concluded that execution of CINCIANT 314 would:

a: Preclude simultaneous, (D-5 to D+2), reinforcement of either CINCEUR or CINCPAC using troop carrier or MATS aircraft.

- b. Inhibit for 5 to 7 days capability for conduct of Berlin airlift contingency plans by withdrawing all C-130 aircraft from EUCOM.
- c. Make inadequate for reinforcement of CINCEUR the available logisite support units for filling the port package.
- d. Deplete critical logistic support units of Army forces remaining in CONUS.

Actions taken or being taken to improve readiness for the 312 Plan were:

- a. Selected emmo stocks for Navy and Marine forces were prepositioned at Florida and Caribbean bases and available in AE and CVA type ships. Action was underway to position Marine aviation support equipment from available resources without reduction of normal operations.
- b. For the Air Force, selected items of equipment and initial requirements of war consumables were being prepositioned. It was estimated that essential requirements would be in place about 20 October.

With respect to the 314 Plan, the Army had directed command attention to readiness training, supplies to accompany troops to the Objective Area had been positioned at or near home Stations, and a resupply accedded had been prepared to provide air and surface resupply to TF 125 from CONUS Depots.

Additional Army actions to increase 314 readiness included:

- a. Prepositioning of 64 units with equipment, supplies and increments of resupply to assume a D-5 posture.
  - b. Same as above for 56 units to assume a D-8 posture.

e. Restationing of selected this to reduce havement time from home station to POE.

On 13 October C MCLANT modified the 312 OFT.AM. The significant modification to the plan was the deletion of CJTF 122 from the task organization. Also, CONTRO assumed the role of CINGAF.AMT in the plans.

Commensurate with the CINCLANT requirements for increased readiness over for Cuban contingencies, the Second Marine Air Wing directed Marine Air Groups 14 and 31 to preposition certain aviation equipment at the U.S. Naval Air Station, Key West on a priority basis. The USS GRANT JUNITY was made gwalfable for sealift of macerial.

Because of the complexity of civil affairs connected with a substantial military effort, the JCS requested CNCANT to provide information on his civil affairs requirements and the length of time civil affairs companies might be required for Cuban contingencies. On 17 October CINCLANT advised the JCS that one civil affairs area headquarters, four civil affairs groups, and eight civil affairs companies would be required. These units would be employed for a period of about six months.

Preparations for the implementation of Psychological Warfare Operations in support of the 312 Plan and Annex India to CINCLANT 314/316 OPLANS were initiated on 19 October by GINCLANT.

As the build up continued, additional actions were implemented. To assist in developing an adequate air defense posture in the southeastern United States, the JCS approved several specific actions as requested by the Commander Continental Air Defense Command. Additional fightar aircraft were deployed to Homestead and Patrick Air Force Bases and those units based at Tyndall were placed in and alert suttus for augmentation as necessary. A Navy F4D Squadron was ordered to Key Nest to augment Air Defense forces in the area. CINCONAD coordinated air defense requirements for southern Florida with JINCANI to ensure maximum effectiveness and utilization of forces.

Because of its unique location and due to the paucity of military installations capable of supporting a large scale military effort, heavy reliance was placed on the facilities at Key Mast. These facilities supported CINCLANT, CINCONAD forces and a command post for the 3rd Army advance echalon which would defend the Florida Keys.

Due to the heavy base loading at Key West, close liaison between Army, Navy, Air Force and Marine units using Key west facilities was required. The shortage of equipment at Key West, made it necessary for units to provide some of their own ground handling equipment, bedding, edo, for their forces.

Key West also played an important role in reconnaissance activity. A joint Air Reconneissance Coordination Center, under the direction of RADM R. Y.

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McElroy, Commander Key West Force, was established. This center provided:

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 a. Coordination of all air reconnaissance operations in the Cuban peripheral area.

Report to the first and the property of the control 
- b. Coordination and control of communication and alert warning nets.
- c. Assistance in the identification of air reconnaissance flights penetrating the ADIZ and provided clearance for such flights through the Key West warning areas.
  - d. Coordination and control of fighter support as required.

CINCONAD provided representation in the Genter to facilitate the interchange of intercept information.

Heavy base loading and saturation of facilities was not limited to Key was. The problem of staging bases for Troop Carrier Afroraft also required a solution since the bases at MacDill and McCoy were to be used as fighter bases for the 312 Plan. The conclusions reached indicated that every available military air installation in Florida would be required to carry out the Army Concept of Airborne Assault. The Naval Air Station at Sanford, Florida was approved for use as an additional staging base and direct liaison between CONTAC and CO, "NAS, Sanford was authorized for planning purposes. The CG XVIII Airborne Corps stressed the need for Opa-locka Airfield near Miami to support Army Forces. CINCLANT negotiated for the use of the field which permitted its ultimate use for prepositioning of materials.

The use of Strategic Air Command bases at Howestad, MacDill and McCoy was required by CINCLANT forces. In order to accommodate the AFLANT units at these fields, action was initiated to relocate SAC aircraft from these bases. Subsequent arrangements were made between the Strategic Air Command and the TacticaliAir Command and SAC aircraft avacuated to other airfields. Complete cooperation between SAC, CINCLANT, TAC and the Department of the Air Force enabled CINCAFLANT to preposition his forces and materials at these vital installations for the possible execution of Cuban Contingency Plans. The heavy concentration of aircraft at MacDill, Homestead, McCoy and Key West was of great concern to CINCLANT and the evacuation of SAC aircraft reduced the risk to some extent.

On 20 October, CINCLANT proposed a scheme for the capture of a Russian SA-2 site intact in conjunction with the execution of the 312/316 OFLANS. It was considered that the action would provide the U.S. with an unparalleled

opportunity to increase knowledge of Soviet SAM capabilities and, thus, would assist the over all general war capability.

The scheme for the operation as proposed by CINCLANT would be in one of two options. Option one consisted of not launching air strikes against a selected SA-2 site.

\_\_ Under Option two, two SA-2 sites would be selected. Precise air attacks would be launched to destroy only the fire control system on one site and only the launchers and missiles on the other sites.

The scheme was forwarded to CINCAFLANT and CINCARLANT for coordinated comments on the feasibility of the concept.

CINCAPLANT and CINCAPLANT stated that option one might be feasible with seabone forces but would be extremely hazardous if attempted by airborne forces. As far as option two was concerned, these commanders agreed that this option was theoretically feasible, but impracticable. The fine target selection required in this type of maneuver was considered impossible due to the inter-related proximity of components. Furthermore, enemy capability could include launching a missile from one site using fire control radar from another site. CINCAFLANT/CINCARLANT recommended that all SAM sites be destroyed as forcefully and rapidly as possible in the initial asseult. It was pointed out that it might be possible to locate remaining unassembled components in Cuba for post hostility study.

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#### CHAPTER V

## CINCLANT CONTINGENCY STAFF OPERATIONS

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On 20 October CINCLANT assumed the responsibilities of CJTF 122. This placed a heavy additional requirement on the CINCLANT Headquarters. The new chain of command, for plans and for operations when directed, from JCS to CINCLANT to Service Component Commanders to Service Task Force Commanders demanded that CINCLANT have a truly Joint Staff adequate both in numbers and in tri-service representation to plan for and conduct the projected operations. Formal assignment of Army and Air Force officers to CINCLANT was as follows:

DIVISION	ARMY	AIR FORCE					
10	.1	2					
20	2	3					
30	,1	1					
40	3	3					
50	8	4					
60 TOTAL	$\frac{1}{16}$	2 15					

These numbers were increased by two Army and four Air Force officers upon absorption of the JTF 122 nucleus staff of CINCLANT.

It was readily apparent that augmentation of the CINCLANT Staff would be required. On 19 October CINCLANT announced that Lt. Gen. Louis W. Truman, USA was relieved as CJTF FOUR by Maj. Gen. Sory Smith, USAF and requested CG, CONARC to direct Lt. Gen. Truman to report to CINCLANT as Deputy Chief of Staff for Cuban Planning and Operations.

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Lt. Gen. Truman reported to CINCLANT the morning of 20 October. After discussion of organization, it was decided that Lt. Gen. Truman would become the CINCLANT Chief of Staff for Cuban Contingency Operations, and that a separate CINCLANT Contingency Staff would be organized.

This Contingency Staff reached a peak of 113 officers and 69 enlisted with inputs as follows:

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By 0800 on 22 October the Contingency Battle Staff was organized on a three section basis with 20 officers per section.

Officers not assigned to the Contingency Battle Staff were assigned supervisory, administrative, intelligence, planning or communications duties.

The CINCLANT Contingency Staff was charged with all aspects of Unified Command actions in connection with the 312, 314 and 316 OPLANS. All other CINCLANT responsibilities were retained by the integrated CTCLANT/CINCLANTFLT Staff. This arrangement provided, in effect, two CINCLANT Staffs on the same level with both overlaps and gaps in areas of responsibility. These difficulties were reduced to manageable proportions by the professional competence and command levels in both staffs. Through a process of adjustment, evolution and arbitrary decisions the two staffs arrived at satisfactory working arrangements.

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The danger of escalation, particularly in the initial stages, made it imperative that full CINCLANT capabilities for general war be maintained while at the same time the requirement to operate the Contingency Mar Room had taken the services of four of the twelve officers assigned to the CINCLANT/CINCLANT-FILL Joint War Room, including the Army, Air Force, and Marine officers. Responsibility for Emergency Actions in connection with plans not originally included in 312, 314 or 316 (Fire Hose, Shoe Black) was given to the CINCLANT/CINCLANTIA War Room.

The contingency staff gradually merged with the CTNCIANT/CINCIANTFIT Staff with cooperation and coordination so outstanding that it was difficult to distinguish between them. The role of the Contingency Battle Staff changed

from that of primary action agency of the Contingency Staff to that of monitoring actions, compiling reports and maintaining status boards and files. In recognition of this, the Contingency Battle Staff went to a four section watch on 1 November and was gradually reduced in size from then until its diseastablishment on 3 December.

# Planning Problems Encountered.

During the build-up of forces and the prepositioning of materials for the execution of Cuban Contingency plans, it became apparent that a shortage of amphibious shipping existed. Also the existing military airfields in southern Florida were saturated. This saturation resulted in a heavy rick in the event of a successful air attack or missile bombardment of these fields.

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The requirement for additional amphibious shipping for ARLANT forces, particularly LST's, was considered essential to ensure a rapid build-up and delivery of forces and armored equipment into the objective area in the execution of the 316 OPLAN. Initially four LST's were allocated to ARLATT to deliver Task Force CHARLIE to the objective area. During the build-up of forces, elements of Task Force CHARLIE conducted training operations in the Georgia-Florida area. During these exercises it was evident that additional LST's would be required to transport the armored units to the objective area if they were to arrive when needed. Since there was no additional LST shipping available in the Atlantic Fleet, it was necessary to charter four commercial LSTs for a period of 60 to 90 days. It was determined that the original four LSTs allocated and the four chartered LSTs were still insufficient to meet Army requirements. In order to alleviate the shortage of LSTs the Commander-in-Chief, U.S. Atlantic Fleet recommended that the Chief of Naval Operations activate eleven LSTs from the Atlantic Reserve Fleet. These eleven LSTs would require rehabilitation and, when activated, they were to be manned by a minimum crew ready for immediate use. They were to

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be allocated to the Army for ossential surface lift. A determination was made also that more emphasis should be placed on IST types rather than on roll-on roll-off types.

As planning developed it became apparent that it would be necessary to charter twenty commercial cargo ships and preposition them at ports for outloading to reduce reaction times. Action was taken upon CINCLANT'S recommendation to do this on 26 October. At this time Military Sea Transportation Transports were removed from schedule trips and held in east coast ports ready for outloading.

The question of operational control of MSTS commercial shipping was not resolved in early planning. This problem was eventually resolved and it was agreed that the appropriate MSTS commander would sail ships upon request to a designated control point where the ships would report to a designated force commander for operational control.

In the area of Air Defense, the rules of engagement for operations in the Key West-Cuban area were confusing and unclear. In the early stages of planning CINCIANT and CINCONAD each had separate rules for their forces. In an area such as Key West which lies within a few minutes of Cuba by jet aircraft, it become abundantly clear that the rules of engagement needed clarification. There was a need to issue one set of rules which were applicable to both CINCIANT and CINCONAD Forces.

JINCLANT took action on the problem by issuing a directive which set forth protective measures to be taken in the event of attack and which defined hostile acts committed by enemy forces. This directive was approved by the JCS and promulgated for compliance by all concerned.

Initial plans for defense of the Key West area did not earmark a specific "HAKK" unit for deployment. Although this problem was solved with the deployment of an Army Hawk unit to the Key West area, the assignment of a "HAWK" unit in plans would have been appropriate.

Air Defense radar facilities at Key Mest Ground Control Intercept sits were inadequate in terms of overall space and number of radar scopes. The increase in tactical commitments including peripheral reconnaissance flights precluded the release of all the GUI radar equipment for Air Defense. The scope of air operations was unforessen. Consequently, equipment was not adequate to mest all operational requirements. In addition of an Air Force mubile radar and GCI size provided a means for tactical control of Air Force aircraft in Western Cube and thus enabled her normal Key West radar to conductoperations in the regular spaces allocated. Exergency funding was approved

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Force Levels.

In the area of force levels for the CINCLANT 312/316 OPLANS it became apparent that the tactical fighter and troop carrier aircraft listed in the 312/316 plans were not adequate for the tasks assigned. Because of the build-up of Cuban military potential an increase in Air Force forces was required. Accordingly, CINCLANT recommended to the JCS that they be increased as follows:

# Military Emergency Zone

Because of the large amount of air operations which would occur in the southern Florida area upon the execution of the 312/134/316 OPLANS, it was necessary to provide a method and means for the control of mmessential air traffic. This nonessertial air traffic included local civilian and non-tactical military air operations.

After considerable coordination with the FAA and CINCONAD a Military Emergency Zone (NEZ) was established in southern Florida. This zone would

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become affective at the commencement of hostilities, or earlier if directed.
 The emergency security control of air traffic (SCAT) program would be imple-
 mented within the Military Emergency Zone immediately upon establishment of
 the zone. Further, upon establishment of the MEZ, all civilian and non-
 tactical military traffic scheduled to terminate, depart or overfly the MEZ
 would be diverted, cancelled, or terminated.
MILLIARY GOTERNMENT
    Plans, proclamations, ordinances, a command structure, personnel require-
ments, and a detailed military government directive (developed at D/A in
coordination with GINGLANT and sent by DOD to State Department for coordin-
action) ere prepared. Plans provided all major combat echelons with CA
support during combat.
    The need for civil relief supplies in Cuba was annicipated and, since the
Department of the Army was responsible for providing the supplies, a request
                                                                                       U.S.
was made to that Department to ensure the availability of the supplies. The
Department of the Army upon approval of the JTS provided the following estimate
for civil relief supplies to support Civil Affairs operations:
                                                               0+20 to
                                           D-120 (short tons
   3EANS
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                                                               1450
   FLORA
                                           1824
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history

Substitution of items could be accomplished where it was in the best interest of the U.S. and where such substitution was not inconsistent with the general objective of the basic mission.

New Orleans was to be used as the load out port.

## C:sualties

Ascertaining the number of casualties which may result from military operations is difficult, particularly if the possibility exists that the . However, the need for best estimates of casualties that might occur was required. The JCS requested CINCIANT to provide information on casualties based on 316 operations and to take into account the latest intelligence information available relating to Cuban capabilities.

CINCIANT in conjunction with medical representatives from each of the services, prepared the estimate of casualties for the 316 OPLAN.

The estimated number of casualties including those killed in action, tounded it incation, missing in action, non-battle sick and injured are indicated in the table below: (Reference Department of the Army Field Manual FM-101-10)

TOTAL CASHALTIES

				OTUT CUROWF	<u>:1F2</u>	
	DAY	ARMY	NAVY	MARINE	AIR FORCE	TOTAL
	D	1753	100	2484	125	4,462
:	D+1	1397	61 .	710	90	2,258
	D+2	931	56	599	65	1,651
	D+3	972	55	588	60	1,675
	D+4	1067	54	577	55	1,753
	D+5	1140	52	562	54	1,808
	D+6	357	40	551	60	1,008
	D+7	354	35 .	541	55	985

DAY.	ARMY	NAVY	MARINE	AIR FORCE	TOTAL
D÷3	251	30	502	50	563
D+9	357	25	522	45	949
D+10	395 9,374	20 71.	516	41 700	972 18,484

CINCLANT advised the JOS that the foregoing estimates were based on best professional judgment, but that they should be used with caution since the spectrum of resistance might range from absolute submission by the Cubans to all our resistance. It was further pointed out that estimate of casualties based on the assumption that the enemy may employ tactical nuclear weapons was not meaningful because operations could cause severe losses. On the other hand, a hit on minor troop concentrations might not be significant.

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Staif were preparing to elect OMESTRIKE for the transfer of operationel in control of both Army and Air Force units designated for the revised OPLANS; 312 and 216; In the meantime, however, the Commanding General, USCONARC and UNCOSTAINE reached an egreement on a major charge in the task organization for SPLO CPLAN 515. Effective 19 Combar under Command 6, Indicators for SPLO CPLAN 515. Effective 19 Combar under Command 6, Indicators designated as its substitute. The arms formanding General, EVIIT Airborne Corps was directed to inform Beadquarters, USCONARC concerning the detailed craposition of the substitute is Armored or Division force as seen as it needed before the last concerning the detailed craposition of the substitute is a Armored or Division force as seen as it needed before the present, and the charges would be made in the cask organization for the present, and the charge of the control of the CPLANS and the CPLANS and the control of the CPLANS and the control of the control of the present, and the control of the control of the present, and the control of the control of the present, and the control of the present of the pres

Daring the month of Cotoder 1952 the responsibilities of the Immediate Commanding and the month of Cotoder 1952 the responsibilities of the Immediate Commanding and the Language of CINARSTRIES. Led to the east-ment of CNARS troups to operational missions and extensive training exercises which had a relative bearing upon his capability for grant training exercises which had a relative bearing upon his capability for grant training and command the two major troop dislocations which thus affected the COUNTARC's capability for resenting were the use of CNARCOMSTRIES troops in Operation "RAYID ROAD" at CNARCOM, Mississippi and the major the command of the major troops in Capability for resenting which the command the major troops in the command of the command o

CONSTRUCT training exercise "TERIS PATES" held at FOUL ROOK, Texas of the control 
at Oxford, Mississippi, Lt. Gen Hamilton zowe, unmarried account, Mathida Alliborne Corps was designated by the Department of the Arm on I Parcone mands as the field ormander at the scene of operational forces was at a section for the Arm on I followed as the field ormander respectifiely at Oxford first the State was a section with old and like Arm one Davietory as well as some Military Police Samplions, William and list Arm one Davietory as well as some Military Police Samplions, Wild United the State of Histories and Davietory, the major military and the section of all Confect where the Histories are incomed with the past was pulled to the section and in Exercises "REPID" and Exercises "THEE PAIRS and The Confect was a section of the State of the Confect was a section of the State of the Confect was a section of the State of the Confect was a section of the State of the Confect was a section of the State of the Confect was a section of the State of the Confect was a section of the State of

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directed USCONARC to bring the units contained in the task organization for OPLAN 316 to the highest state of readiness for possible implementation of the plans.

On 20 October, the Commanding General, Fourth Army indicated to CONARG that he could not implement INCFLAN DEUTSCHMARK until the pertinent units were released form Exercise "HRREF PAIRS" and until the composition of the substitute force had been determined by the Commanding General, XVIII Airborne Corps. The exercise additionally involved a number of supporting units which were not included in the task organization for OPIAN 316.

Some of these, however, were included on the troop lists as supporting units. CG USCONARC directed III Corps and Fourth Army on 19 October to prepare plans for the return of these units to their bome stations on a 12 hour notice. By 20 October all units included in OPIAN 316 either as combat or as supporting units were being processed as directed by USCONARC for possible implementation of the OPIANS.

Early on the morning of 21 October 1962 all units as shown in the Task Organization for OPLAN 316 and in current Department of the Army station lists were ordered to return to their home-stations.

Also on the 21st of October CINCARLANT directed the movement of the 6th Battalion, 65th Artillery (HAWK) to Key West, Florida as soon as possible but not later than 1530 hours, 24 October 1962; Upon arrival at Key West this unit was to be placed under the operational control of the Commander, CONAD, Key West. The unit was not to delay movement of the Commander, CONAD, Key West. The unit was not to delay movement scale of personnel or equipment sortages as these factors would be taken care of subsequent to arrival at the operational site. In the same time, Fourth Army was directed to take immediate action to bring Battery B, 59th Artillery (AW) and the Automatic Weapons Training Battery to operationally ready status on an austere basis. The two units were to be capable of sirfield defense and one battery was to be readded for a CONUS move as soon as possible at the contract of the capable of a sirfield defense and one battery was to be readded for a CONUS move as soon as possible at the capable of a conus of the capable of a conus of the capable of a conus on a constituent of the capable of a conus of the capable of the capable of a conus of the capable of the capable of the capable of a conus of the capable of the ca

Even though the units assigned to OPLAN 316 had not yet been placed on DEFCON Status by the morring of 21 October, USCONARC/CINCARIANT directed the establishment of Emergency Operations Centers on a 24 hour basis at all CONUS armies, the Military District of Washington, Army Corps Headquarters, and at all Class I installations at which STRAC and STRAF units were located.

Arrangements were also made with the Department of the Army form of the mobilization of high priority Army, Reserve and Army National Guard units in the event that OPLAN 315 was implemented. USCONARC/CINCARLANT

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presummended to the Department of the Army that such units be mobilized on Seley to meet three separate requirements: (a) forces required by the motion list to ONE CLANT OPERN Sid; (b) forces for the defense of alimits ide: and [1] fromes for the defense of the Florida Keys, apastal der vise, prevention of sabotage and subversion and for rendering assistance to civil authorities. The times category included army reserve units consisting of two Biril Affairs Headquarters, Type B, two Civil Affairs empune, five Civil Afrairs companies and two Consolidated Psychological Warfare Companies. France in the second detegory frighted three Army Netional Guard Automatic Weapons Battalinas, one from the state of Florida and two from Alahama. The third category was drawn radily from the Plomida Army National Spard, including elements of two divisions, the Flat Unfanture Division and the whith Armored Division, as well as four Transportation Corpe Highs bruck companies and the 317th Military Police hentalion. Also included in the latter category was the calet Engineer Pettalion USAR.

Temporary operational control of Army and Air Force units inclied in CPLANS BIG, BIG, and BIG was transferred from SINDSTRIKE to CONVLANT by the Double Sides of Staff at approximately CBSC hours, B2 October 1950. CINCSTRIKE passed this information to CINCARLANT and CINCSANT formally directed CINCARLANT to assume temporary operational control of the desirated CINCSTRIKE forces.

Respite the fact that DENISTRIKE had already been relieved of operational instrol over forces participating in the originary plans, he size Commanding Content USDNARO as SIGNARSTRIKE to plans his satirs command on DEFIN 3 status effective C300Z hours, 20 Ontoles. This directive included the requirement so return all personnel has no leave seature and to complete all actions required by leaver DECINE. As an exception to the directive, however, CEOSTRIKE decided to continue both Execution to the directive, however, CEOSTRIKE decided to continue both Execution to districtly which could be achieved with the forces remaining available to him. This action was taken with the forces remaining available to him. This action was taken with the permission of the Coint Thinks of Staff subject to him own distriction. MINISTRIKE felt that said containmence would provide proper over for the authingency plans.

Proparations for the first major suppressions was made on 60 observable when the Joint Edefa of Staff channed the leading dor movement of Task Force MARCHE, Let Armond Finish. The necessity at a cold made by rail to which Port Shewart, wearels or to a whife port of amelansation. This determination of an inverted descination was to be made at a latter office in the Department of the Army permitted the formanding Assumptal, USUNARS to determine the Porparation of the formal figure observations.

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with operational requirements for armored units in Task Forec CHARLIE, CINCLANT OPLANS 314 and 316. At the same time, III Corps recommended that the lat Armored Division be designated a STRAC unit immediately in order to provide a plausible cover for the activity incident to the division's readiness preparations and movement.

It was pointed out to CINCARLANT on 22 October that conditions at the Key West Naval Base were marginal at best to support OPLANS 312, 314 and 316. In view of the austere facilities available at Key West it was necessary that detailed planning factors be provided to the Commander, Key West Forces to insure that existing base support facilities were not exceeded. CINCARLANT was informed that group support equipment, maintenance spares and personnel such as cooks and bakers would have to be provided to support Army elements. Due to limited billeting facilities, the Army would have to provide tents and bedding for some of its units and personnel. The picture was brightened somewhat, however, with the information that the Joint Chiefs of Staff had approved the use of its indicated to make a first of the control of the contr

Planning for the surface chelon assault wave required the use of Army amphibious and floating craft. The availability of such craft, however, was complicated by the double factors of their scarcity within the active Army Inventory and the fact that they would undoubtedly, trequire maintenance time in the Florida area prior to their move into the objective area. For these reasons, USCONARC requested authority from the Department of the Army to move the boat units assigned to OPLAN 316 from Sunny Point, South Carolina and New Orleans, Lousiana to Florida; beginning after darkness on 22 October. CG USCONARC pointed out that it was also desirable to move the Army floating craft company from Fort Eustis simultaneously with the movement of the boat companies. At the same time a desire was expressed to move the communications elements supporting the Communing General; DP-FLAK from Fort McPherson, Georgia to Key Largo, Florida.

interpretable of the Chief of Information, Department of the Army alerted USCONARC to the fact that field press censorship, units might be immediately required by CINCARLANT due to the possibility of imposing field press censorship in support of OPIAN 316; CS USCONARC accordingly recommended to the Department of the Army that two Army Reserve Unitarity and 210th Field Press Censorship Detachments, both of Lower Let 21st and 210th Field Press Censorship Detachments, both of Lower Jersey - -be alerted for immediated mobilization upon implementation of OPIAN 316;

In 12 October commensurate with DEFCON THREE, OF USCONARD notified all enabelies armies that they were authorized to recall personnel form lears openus.

The mornality of 03 to other brought a fluxor of authors as many of the emporting outle the DPLAN 316 were ordered than positions which The free light our only upon implementation of the plan. The 3rd Missile rama\_d (Provisional, was dimented to move as soon as practicable siter 2300% hours to compassed him Forms Race, Florids to provide Inglatical and administration support for the proposed CINDARLANT convert disactuariers. Acuton was next taken directing Three Army to about and, assembly and prepare for morement to welsoned staging surficide an armin Steeling Amea command meadquarters for each perprove staking hase. Tailed Army was also directed to complete activation of the Third Army's Beadquarters, Army Staging Area Command (Provisional), and to mays it no its designated destination as soon as possible. Third home was next dimented to issue the neperssary instructions and orders to expedited the movement to their descrimations of all thits assigned on the ASA: monop liket. The dominanding General, And Logistical Command was directed to prepare a decamment of this prefive officers and nine ye this asm for movement to Ope-looks Air Fase to establish a proposed Dr. Journal field headt arters. Finally, the folth Transportation Croup, Massagent Constably, was alerted for movement to the Florida area wishes the headquarters would operate under the direct control or the proposed Perfinents have Command. The empupies major mission or emprior Distant. thams at all staging bases in Florida and at all striage ports of em-Barkation Seine used in OPLAN 316.

In addition to the support white, action was taken on 'd betouar to note the first of the counts units requiring relocation for implementation of OPLAN 316. The three unit move so dimented was that of the fad haptallon, (Maddum lank), 68th Armor, and Infantry Divison from Fort Renning to Fort Snewart, Georgia where it was to be held for scentual movement carrough the port of Savannah, Contxie. At the same time, Founti Army was directed to move the first, second, fifth, and sixth increments of Task Porce Parkett to form Suswart, Georgia. The prespositioned units of Task Forms MERCE were subsduled for exercisel movement torough this pich of Fort Landardele, Figurida. The third and rounth impresents of Task Forms Treamer want to We hald at Fort Bood, Texas while the Headquarters, let Armoned Chyladon was to be positiousd at surfact fout Sh-wart, Securis or Fort Wood, Rosel, depending upon which amenion was considered more desinable. Xillin all Firms Bomps was authorized no retolate the boar bulbs and surrant oracle required for amplificious operations in the distrat assist plays, including at New Orleans, to Estata, Strong Points, or the aurable and fort Plants

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Virginia. In addition to the boat units, two terminal service companies, were included at this time to provide proper support for the outloading of assault troops and for subsequent unloading of equipment and supplies either over the beaches or in captured ports. Surface vessels included in the amphibious cehelon consisted of two freight service (FS) vessels, the Beach Discharge Lighter, (BDL) John U.D. Page, and three tugs.

The state of the second A number of problems arose to plague USCONARC/CINCARLANT in the early phases of prepositioning troops to attain a readiness posture for possible implementation of OPLAN 316. The U.S. Army Transportation Terminal Command, Atlantic created the first problem when they notified CG USCONARC that the ports of Savannah, Georgia and Charleston, South Carolin would be used to outload the 1st Armored Division from its prepositioned location at Fort Stewart, Georgia. USCONARC immediately informed the Department of the Army that the port of Savannah had been the rejected in favor of Fort Lauderdale, Florida in the light of overall re-sequirements. The use of the ports of Savangah and Charleston would cause Att serious disruptions in the movement schedules because of the tight turnaround times developed by the contingency planners in those schedules. CG USCONARC consequently did not contemplate changing the current movement schedules except as might be required by operational necessity. Another problem arose concerning the provision of rail cars for the re-0. quired surface movement of both combat and support units. The office of the Chief of Transportation directed USCONARC to request the requiredass rail equipment from the Defense Transportation Management Service, (DTMS) for immediate positioning at designated home stations. The Chief of Transportation further recommended that the affected units begin loading their equipment, etc., as soon as rail cars were in positions. Later these same day, however, DTMS informed the Transportation Officer at Fort Hood, Texas that they could furnish only 11 day coaches for the movement no of the first increment of Task Force CHARLIE .- This was sufficient only for the first train which was scheduled to depart Fort Hood at 2000Z hours that day. The availability of troop cars for the second and third trains of the first increment as well as for the subsequent increments was unknown; to DTMS at that time. No problems existed, however, with regard to the flat cars required to move the 1st Armored Division's equipment

A major problem involving the use of the let Armored Division troops, who however, was the shortages of both equipment and personnell. Gc UsCONARA, practically authorized Fourth Army to use equipment assets of the Lnd Armored Division to satisfy some of the shortages. These equipment assets were restricted for use in equipping the lst Armored Division, only, Furthermore, the personnel assets of the 2nd Armored Division, only, Furthermore, the personnel sacrateges at that time.

the Suban crisis brought to light the fear that both the 5th Spe Lai Forces Groups had been depleted of Spanish speaking personnel as the result of moving an entire company to the Caribbean Command in . Liv 1952. The Commanding General, USCONARC felt that some attempt should be made to retrieve at least a mortion of these Spanish speaking named the use in the Salan operations. A recommendation was con-Assumentely made to CINCLANT that he, inturn, query CINCARIB as so the availability of four Special Forces Operational Detailments. Type A. all Spanish language qualified, to support OPLAN 316. The teamy, if made available, would be attended to the Work Special Firess To be For trailing to the contract Scale of the Sold of the Alega Scale of the Sold of t 2 0 0 0 moder in response to a query from CINCLANT, CINCARLANT on Middled a revised lighting of the major Army combat elements for CPLAY Tio as tollower the creek error to boolers. In ceneral on the protection of the contract of th 113 Singlon yes alignay one wolton to re-elebrate tot billberor stev dind Airborne Division Misc Alcorone Division is when consulting its and and wife have the let Infentry Division is several (20) 10 ..... Two Battle Group Task Forcest and Tunique of The Andreas levely Lettle Group Task Force and do seguareb and too hern abligate feet at reals lat infastry Pivisions along indite inhancing and realists it. ist Battalion, 92nd Field Artillery (apsies contact ceffecis ace 2nd Sattalion, 11th Field Artillery (Apade 2001 50 2004 5045) Commentaries Virginial States Politic or apparationally Canolisania ave Erisin ever lougicate and directed specific record with absides that is deposited to abside a biography to receive Prizede of the 2rd Infantry Division are in a (Two lattle groups, reinforced with the resonal late and Task Porce GRARLIE, 1st Aromred Division 1979 1777 177 257 C. let Baltalioge 92nd Field Artillery to thing Defunders dise cond-5-th Actillery Group inches was red octaged frage mote Pythine words. and to the ingress that the state of the sta Tisade of the 1st Armored Division Property Con a lianty Dillion - committy - more dangers for second Two stile stoup Task Forces): To be tilbe when thee heart is

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# On-Call Echelon

Erigade, 1st Armored Division
Eth Battailon (Med Tank), 34th Aromor
3rd Battailon, 16th Field Artillery
Headquarters, 2rd Infantry Division and
supporting forces, if required,
52nd Artillery Group.

On 24 October further actions were taken to improve the U.S. Army's air defense capabilities in the Florida area. The Joint Shiefs of Staff approved the move to Florida of the 2nd Missile Battalion, 52nd Attillery minus one battery - from Fort Eliss, Texas and The 8th Missile Lattalion, 15th Attillery form Borr Lewis, mashington; both of these units were intended for the defense of Homestead Air Force Lage, Florida with the exception of two batteries of the 8th Missile battalion. These two batteries were scheduled for the defense of Patrick, and MacDill Air Frece Bases, respectively.

thread is the tenth term but there

Also on the 24th, an advance party of the 6th Missile Battalion, 65th Artillery, (HAMK) arrived at the Key West Naval Air Station: The planned operations for the movement and emplacement of an entire HAWK Battalion in the Florida area for the defense of the Key West and Roca Chica Navalladir Stations were proceeding without any significant problems. Problems had unknowingly been created in Virginia, however, on the preceding day, HAWK missiles for the defense of the Key West Area had departed Letterkeny. Ordance Depot at 1700Z hours, 23 October; loaded on 12 tractor-trailer, combinations. Virginia State Police stopped three of the Erucks because of a 2,000-pound overload each and directed them to return to the depot. The missiles finally departed for Florida at 2200Z hours, 23 Cotober.

With the let Armored Division preparing elements of Task Force CHARLIE for their relocation move to Fort Stewart; Georgia, UNINGREANT recommended to the XVIII Airborne Corpa that Headquarters, let Armored Division relocate to Fort Stewart simultaneously with those increments of Task Force CHARLIE, which were scheduled for immediate relocation! In conjunction with this move a Division Rear Command Post was authorized for Fort Hood, Texas, move a Division Rear Command Post was authorized for Fort Hood, Texas, and a positioning Task Force CHARLIE at Fort Stewart and if the LST's were maded aveilable to the outloading port of Fort Lauderdale, Florida, Task Force CHARLIE could be introduced into the chief the area at an earlier date.

The Chief of Transportation departs the Control of the Chief of Transportation departs the product where to alleviate some of the products desired by the theoretical to transport heavy equipment for the units assigned to or supporting OPLAN 3. He quthorized the use of USAX 100-tor heavy duty flat cars assigned to STLA.

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Tail equipment pools to satisfy such movement requirements provided they could not be satisfied through commercial or other DDD interchange fleet capabilities. Exception, however, was made for the cars assigned to the STRAC pool at Fort Lewis, Washington which could be used only with the prior approval of the Commanding General, USCONARC, Upon completion of the required movements, the STRAC pool cars were to be returned to their original pools unless otherwise directed by the Chief of Transportation or by the Commanding General, USCONARC, as appropriate: Transportation officers were to be warned, however, that ampound the carried on carrier-furnished cars of lighter capability.

On 25 October Cincarlant was able to confirm to Cinciant that Fort Lauderdale, Florida was the outloading port for the first increment of Task Force Charlie, ring gift to the confirm to the first increment of Task Force Charlie, ring gift to the confirm of the

The first elements of the lst Armored Division had begun moving to Fort Stewart, Georgia, on the morning of the 26 October 1962. The four increments of Task Force CHARLIE which were being moved immediately to Fort Stewart consisted of four reinforced battalions with an approximate strength of 3,500 200 officers and men. Headquarters, 1st Armored Division, was also moving with a total strentsh of 295 personnel. While original movement schedules called for the retention of the third and fourth increments of Task Force CHARLIE at Fort Hood, Texas, planning was already underway on 26 October to move the entire division to Fort Stewart with the exception of certain units numbering Hours approximately 1,000 personnel. These latter units were scheduled for outloading in other areas. It was planned to unload all waseled vericles upon arrival at Fort Stewart for eventual overland convoy movement to the outloading port. Tracked vehicles and other selected equipment, with the concurrence of the Defense Transportation Management Service, (DIMS), were to remain loaded on rail equipment. Plans had been completed as of 26 Cotober for the moveon of the fifth and sixth increments of the Task Force, but rail equipment ladge not yet been spotted in the home station area. Nevertheless, USCONARC/Care CINCARLANT estimated that the move of all four scheduled increments to Forty Stewart would be completed by 2400Z hours, 29 October

Original planning for the Cuban contingency had envisioned a logicalization original planning for the Cuban contingency had envisioned a logicalization procedure for implementation of operations plans through OPIAN 312 to OPIAN 314 and thence to OPIAN 316. CINCARIANT had previously indicated of the CINCIANT that complete execution of phase II of OPIAN 314 created serious problem areas since the major portion of the U.S. D-Day assault capability indicate that plan would be extremely vulnerable to enemy atomic strikes. If appeared to the USONNARC/USARIANT staff that the logical course of action was to exacuse the OPIAN 316 seven-day phase, prepositioning forces and supplies as necessary to insure that the initial combat forces could meet reduced reaction times.

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The joint Chiefs of Staff concurred with CINCLANT on 25 October that further planning and preparation for OPLAN 314 should be suspended and that all effort should be concentrated on refinement in planning for OPLAN 316.

CINCLANT forwarded to CINCARLANT on 26 October his ideas concerning the Army's use of Key West International Airport during emergency be beared operations. CINCLANT suggested that CINCARLANT develop plans to use the field for those Army aircraft which exceeded the capacity of available shipping. CINCLANT also pointed out that the Maval Air Station at Key West -- which had been suggested by CINCARLANT as an alternate and alternate alternate and alternate alternate and alternate alternate and alternate alternate and alternate and alternate alternate alternate and alternate alternate and alternate alternate and alternate alternate and alternate alternate alternate and alternate facility -- was fully committed to the support of high performance aircraft and would not be available for use by Army aircraft. In addition, implementation of OPIAN 312 would result in a heavy concentration of Air Force and Navy aircraft in the Key West area both prior to and during the initial phases of the plan. For this reason, Army aircraft might possibly interfere with actual combat operations, CINCLANT proposed, therefore, that so no Army aircraft be flown into Key West International Airport in any size. able numbers until shortly after D-Day, OPLAN 312. CINCARLANT decided by 26 October to preposition certain emergency supplies and serial resupply in the forward area because of the imminence of a possible implementation of OPLAN 316. He informed CINCLANT that he intended to preposition supplies at intermediate staging bases as soon as the Army Staging Area Commands intended for those bases were operation ally ready was a command intended for those bases were operationally ready.

In revising the movement schedules for the surface echelon of OPLAN

316, USCONANC/CINCARLANT changed the outloading port for the third and fourth increments of Task Force Charlif form New Orleans, Louisians of the Task Force for outloading through the same port in order to speed up its introduction into the objective area by from one to three days. The revision of the movement schedules also changed the arrival time of the third increment — the 2nd Battalion, (Medium Tank), 69th Armored — in the Contract of the Contract

jective area from ph3 to D. Dayling the state of the Stat

on 27 October the Department of the Army accepted the change of swall outloading ports for the third and fourth increments of Task Force CHARILE, 1st Armored Division, amnousced by GO USCONARC. GG USCONARC directed Fourth Army to move the third and fourth increments of Task

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Force CEAKLIE to Fort Stewart, Georgia, to join with the other four the crearists which were already there. Thus the entire Task Force would be constituted in one location and could move as an integral force to the same part for outloading.

Steps were taken of October to provide aviation support for the forward echelon of CTANAIAN headquarters. The 19ch Aviation COMPANIAN pery, (Providical), was organized on that date with an authorized attempt of 18 Officers, 13 warrant officers, and 31 enlisted merge conditions.

A profest had arisen by this time is connection with the use of the Rollmon, Rollmon

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be completed prior to moving to Port Everglades, Florida, for the initial

after Task Fince CHARLE, planted to move on 28 October. The On lating to Provide was allerted for leading, which was to commence approximately lating the control of the Charles of the Ch

Also on the 15th of October the Nyinvishbone horps and the y.s. the any Transportation Center at Fort Emericanization again requested This authority to position the boat and floating cretimines assigned to Original lib in southern Floriday Will although horp a merely surplained that they be positioned at the contamons, point disclination and with the visit be properly supported. Will the transportant point deep the property are properly and containing any or landstreams, shouldest This propositioning any for landstreams, shouldest This propositioning any for landstreams, shouldest This propositioning any for landstreams, should be the property and sould apply the first the lands graph, and sould are here were well as the lands graph, and sould are here were well as the lands and save

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required in OPLAN 316. The Transportation Center planned to initiate the movement on 30 October if approval was forthcoming, with the complete positioning of the craft in the desired location by 2 November.

A lack of proper storage space for loaded equipment cars at Fort Stewart, Georgia, created a major problem for the elements of the 1st Armored Division arriving at that station. Certain cars -- particularly those with tracked vehicles -- were to be kept with loads intact in order to facilitate movement of Task Force CHARLIE to the port area. Rail storage at Fort Stewart consisted of some six and one half miles of railroad siding capable of holding approximately 140 flat cars. In an attempt to solve this problem and to prevent any undue delay, CINCARLANT initiated action to procure additional rail siding capacity in the vicinity of Fort Stewart and particularly requested appropriate rail storage at neighboring Hunter Air Force Rase. This latter request was apparently denied by the Commanding General, Eighth Air Force. CINCARLANT thereupon requested the Department of the Army to secure the proper approval for use of Hunter Air Force Base facilities at the Department level. Late that same aftermoon the Strategic Air Command, (SAC), instructed the Commanding General, Eighth Air Force, to give maximum support to the Commanding Ceneral, Fort Stewart, Georgia, by providing on-base rail sidings at Hunter Air Force Base. The Strategic Air Command, however, desired to be kept informed as to whether the meeting of this requirement caused a serious interruption of the SAC mission.

CINCARLANT informed the Commanding General, Third Army, on 29 October that he was being relieved of the responsibility of providing support to the air elements of Task Force 125 under OPLANS 314 and 316. CINCARLANT was then in the process of transferring this responsibility to the proposed Peninsula Base Command which was to be established in Florida for just such purposes. Third Army was directed to make available to the new command all the units which had been designated by either Third Army or USARLANT to furnish support to Task Force 125 within the State of Florida. Such designated units were to be placed under the operational control of the Commanding General, Peninsula Base Command. Third Army was also directed to furnish the new command with copies of all support plans which had previously been developed for this mission. Third Army however, was to continue to be responsible for the operation of a personnel replacement center and for administrative and logistical support of the Peninsula Base Command and all of its assigned and attached Army units. The new directive, moreover, did not in any way affect Third Army's assigned mission under .DP-FLAK nor any other assigned missions in support of OPLAN 315.

The Department of the Army authorized JG USCONARC/GINCARLANT or 29 October to issue movement directives for all those units which, at that time, were assigned to, or in support of, OPLAN 316. These directives, however, were to be effective as orders only upon receipt of instructions from higher headquarters to implement OPLAN 316.

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Several logistical problems arose on 29 October in connection with preparations to implement OPLAN 316. Assault operations in the early phases of OPLAN 315 required the use of landing craft in greater quantitiss than were available in the currently authorized Transportation Corps STRAC boat units. These units, moreover, would require replacements for currently authorized craft which might become unserviceable or might require extensive maintenance as a result of the assault operations. was determined by CINCARLANT that a total of 31 Landing Craft Utility. (LCU), were in storage at the Charleston Transportation Dapot. Only one of these was considered operational, moreover, and it was already earmarked for shipment to USAREUR. The depot did have an in-house mainterance capability for processing a total of three craft for issue in an operational status within a period of two to three weeks time. On a selective basis, this required time might be somewhat shortened. The remaining 27 craft would have to be processed by contract in commercial facilities, a process which would require a minimum of five to six weeks for completion. At the same time, CINCARLANT was able to announce that the Chief of Staff, U.S. Army, had approved the preloading of the two Roll-on, Roll-off ships and the four available LST's. While the two Roll-on, Roll-off ships had previously been scheduled to outload from Fort Lauderdale, Florida, CINCARLANT was now preparing plans to load them out of Savannah, Georgia, in view of the fact that the troops warra located in nearby Fort Stewart. CINCARLANT intended to proceed with the loading of the vessels and, if time permitted, to rehearse the unloading as well. Since neither of the two Roll-on, Roll-off vessels were of the combat category, CINCARLANT was of the opinion extraordinary measures would be required in order to insure proper unloading of priority supplies and equipment at the objective area. The establishment of the Army Staging Area Commands at the intermediate staging airfields gave Headquarters, XVIII Airborne Corps, a chance to evaluate their support capabilities and to consider the development of problems, circumstances which could prowide valuable information for future operations of this type. That headquarters consequently established lisison teams which were to risit each Army Staging Area Command to determine the status of support rendered by the commands, the validity of the requirements which were placed upon them, the problem areas brought to light during the execution phase of OPLAN 315, and the development of recommendations for future actions.

By 29 October CG USCONARC was apprised of the specific locations of the HAWK and NIKE-HERCULES air defense battalions which it had made available for the defense of strategic locations and installations in the Florida area. The 6th Battalion, 65th Artillery, (HAMK), was located in the general Key West area, with A Battery at the western tip of Key' West, B Battery on the beach nearest to Ocha in Key West, and C and D Batteries at the Boca Chica Naval Air Station. The 6th Battalion, 15th Artillery, (HAWK), was located in the vicinity of Homestead Air Force Base, Florida, with A and C Batteries located at that airfield itself. Battery was located at MacDill Air Force Base. All four batteries of the 2nd Missile Battalion, 52nd Artillery, (NIKE-HERCULES), were located in the vicinity of Homestead Air Force Base.

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Provisions of OPLAN 316 clearly stipulated that DAVY CROCKETT area. By 29 October CINCARLANT required certain information for planning purposes in the event that atomic delivery means were ordered into the objective area. Information had already reached CINCARLANT concerning the number of operational HONEST JOHN and LONG JOHN units but no information had been developed concerning the DAVY CROCKETT Weapons Teams. CINCARLANT therefore requested information from Third, Fourth and Fifth Armies as to the number of DAVY CROCKETT Weapons Teams -- both3V23 and XM29 -- which were to remain at their home stations with crews and equipment and which could be maintained in an on-call status to be brought forward if required.

Once again on this date, CINCARLANT pointed out to the Department of the Army that it was considered imperative that immediate authority be granted for Army use of the Key West International Airport. CINCARLANT planned to move, a base support echelor, which included an aircraft maintenance company of 125 men and an airfield operating detachment of 75 to Key West. CINCARLANT emphasized to the Department of the Army that either Key West International Airport or equivalent space at the Key West Air Station was essential to the suncess of Army Air Operations in the objective area.

The Commanding General, USCCNARC, on 19 Consider described to the Lapartment of the Army the command organization which he, as JINJAR LANT, had established for the implementation of his assigned missions under OPLAN 316. By this time, he had maked the modeus of Mis command post to Homestead Air Force Base, Florida, where it would control the communications hub, movement actions, and legistical flow, and where it would provide CINDARLANT with tactions becomes the Advance Tact-

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inal Air Command, (TAC), command post, which controlled troop carrier and flight aircraft, was physically located in the same building. A non-plete staff with all lisison and computer service was also available there, additionally, CINCARLANT had directed the establishment of the Peninsula Additionally, CINCARLANT had directed the establishment of the Peninsula Sazz Command comprising the State of Florida, the headquarters of which were to be located at Opa-locka Air Bass. The 2nd Acgistical Command was selected as its command and control headquarters. Lisison desablents from the Army Material Command, port, medical control, and from pertinent Department of Defense agencies were either already iocated at Opa-locka Air Bass or were moving into position. This entire Department of Defense agencies were either already iocated at Opa-locka Air Bass or were moving into position. This entire Department of Defense agencies were either already iocated at Opa-locka Air Bass or were moving into position. This entire Department of Defense agencies were either already iocated at Opa-locka Air Bass or were moving into position. This entire Department of Defense agencies were either already iocated at Opa-locka Air Bass or were moving into position. This entire Department of Defense agencies were either already iocated at Opa-locka Air Bass or were moving into position. This entire Department of Defense agencies were either already iocated at Opa-locka Air Bass or were moving into position. This entire Department of Defense agencies were either already iocated at Department of Defense agencies were either already iocated at Department of Defense agencies were either already iocated at Department of Defense agencies were either already iocated at Department of Defense agencies were either already iocated at Department of Defense agencies were either already iocated at Department of Defense agencies were either already iocated at Department of Defense agencies were either already iocated at Department of Defense agencies were e

The Headquarters, Peninsula Base Command, became effective on 30 October 1962, with a total complement of 185 officers, 2 warrant officers, and 511 enlisted men. In addition to the mission of providing administrative and logistical support to all Army units and elements in the Florida erse, the new command was responishle for all emergency supplies and earlal resupply to include receiving, storing and rigging, and outloading as required. The command was also intended to supervise and coordinate the movement of replacements and medical evacuees. The forces and accirities of the Peninsula Base Command were restricted to the geographical limits of the State of Florida.

At this point, the Commanding General, USCONARC, transmitted to the Department of the Army the feelings of CINCLANT, with regard to the operational control of the Antilles Command, U.S. Army. CINCLANT felt — and the Commanding General, USCONARC, agreed — that the artilles Command should be immediately assigned to CINCARLANT. This would allow for time fo clear up command arrangements, bring the Antillos Command up to date on the situation, and enable that command to prepare plans-for the staging of Latin American units which might be committed to the objective area. The Department of the Army was requested to take

far of control.

On 30 October the arrival of the USNS COMET, the USNS TAURUS, and the U.S. Army EDL JOHN U. D. PAGE at Savannah, Georgia for loading with equipment and supplies of the First Increment, Task Force WHARLE, brought to light several additional problems involving the US DIMET was that both No. 3 and No. 4 decks had a clearance of only ten feat, six Anibas, which precluded their use for either tanks or two and one haif

appropriate action with the Joint Chief of Staff to effect the desired trans-

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ton trucks. These two decks, therefore, had to be used for one-quarter ton jeeps or for someother such cargo which could utilize this low headroom. The COMET, moreover, discharged aft and it was intended that it would discharge into the BDL JOHN U. D. PAGE off-shore for further discharge over the beach. Both the COMET and the PAGE, however, had a normal speed of approximately eight knots, thus requiring about three and one half days for the journey from Savannah, Georgia, to Fort Lauderdale, Florida. It was considered that if these two vessels were to carry the First Increment of Task Force CHARLIE, they would have to move forward or they would never arrive in the objective area as scheduled. The TAURUS presented still another problem in that although it was a faster ship -- approximately 14 knots -- it had no ramps between decks and so had to discharge directly from each deck. A permanent ramp had been constructed at her normal berth in New York City but such facilities would not be available in the objective area. This meant that the Rollcn, Roll-off capabilities of the vessel could not be used to their fullest intent and capacity.

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Shortages of available landing craft for amphibious operations into the objective area led to the change in OPLAN 315 on 30 October. CINC-ARLANT decided that the BARC, (Barge, amphibious, resupply, carge), units of the Transportation Corps would fill the gap resulting from this lack of available landing craft. The BARC's would be available for immediate use upon arrival in the objective area. They, morevoer, possessed both an amphibious and a land capability which made them adaptable for the movement of emergency requirements from shipboard to inland distribution points. CIRCARLANT, therefore, directed XVIII Airborne Corps to place the 554th Transportation Platoon, BARC Operation and Maintenance, in the surface echelon of OPLAN 316. Planning details provided that the BARC's be deck loaded on cargo vessels and that they be made ready for drop discharge at the destination. Second Army was directed to alert the 554th Transportation Platoon, (EARC Operation and Maintenance), at Fort Story, Virginia; with three BARC's for actual movement. Sixth Army was directed to maintain the 14th Transportation Platfon, (BARC Operation and Maintenance), with three BARC's in a state of readiness for future movement if directed.

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With all increments of Task Force CHARLIE having departed their home stations at Fort Hood, Texas, and Fort Chaffee, Arkansas, CINC-ARLANT was able to report the impact on rail transportation which this partial division move entailed. The Department of the irmy had given its approval on 31 October 1952 to the concept of preloading the vessels intended for the use of Task Force CRARLIE. The Rod-1-or, Roll-off vessels were now scheduled for preloading at Savannah, Georgia, but the four LST's earmarked for Task Force CRARLIE remained as previously scheduled for outloading through Fort Lauderdale, Florida. CINCARLANT announced on 31 October that the Department of the Army had confirmed his authority to move the first increment of Task Force CRARLIE to Fort Lauderdale to excute invasion rehearsals and the preloading of the four LST's. Action to initiate the move, however, was held in abeyance by the Deputy Chief of Staff for Logistics pending a final coordination on the location of the LST's.

New logistical problems were encountered at this time incommection with the four LST's which were earmarked to transport the various increments of Task Force CHARLIE to the objective area. It was pointed out that the planning factors used in developing OPLAN 316 were based on use of the modern LST which was basically a 1,000 weight-ton vessel. Therefore, four LST's were considered sufficient, since the total weight requirements for the First Increment of Tesk Force CHARLIE approximated 3.900 weigh-tons. The four LST's which were allocated to CING-ARLANT for transporting Task Force CHARLIE however, were of the old type which had a maximum capability of 1,000 weight-tons, but only 300 weight-tons capacity for a normal over-the-beach landing. World War II experience proved that those vessels could be loaded up to 500 weightcomes for over-the-beach operations without encountering too much difficulty. Loads of up to 800 tons per vessel required a causeway landing or at least waterproofing of the vehicles since the vessels would not then be able to move in close enough to the beach. There was a strong feeling in CINCARLANT that these factors warranted an attempt to obtain a fifth LST, thus giving Task Force CHARLIE a carrying capacity of approximately 3,000 weight-tons for an anticipated over-the-heach landing. This meant that even with the fifth vessel, Task Force CHARLIE's equipment would have to be reduced if that force intended to land over-the-reson. As far as CINCARLANT was, concerned, it was not a matter of space, but rather one of weight and the manner in which the tonnage was to be landed. This problem consequently led directly to another, that of providing warenproofing kits for the vehicles to be landed form amphibious vessels. The Deputy Chief of Staff for Logistics, CG USCONARG, announced on 31 Ocnober 1981 that only one such kit was available to the Command. It was the comsensus of the logistical planners at USCONARC that, as a precautableme measure, the Department of the Army should develop a requirement for waterproofing kits for at least one Armored and one Infantry Division. The assault forces could not possibly be expected to land all of their vehicles auross the beach in water less than 30 inches deep.

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د تر: د س: CINCARLANT proposed the charter of a fifth LST in order to alleviate some of the problems thus created in connection with transporting Task Force CHARLIE to the objective area. One such vessel under civilian ownership, the CAL-AGRO, was berthed at Ocean City Terminal, Savannah, Georgia. A preliminary inspection of the vessel by CINCARLANT representatives indicated that it was in good shape and that approximately three days would be required to bring it close to its original configuration. The owners had agreed to make it available at a nominal charter fee. On 31 October CINCARLANT requested the Commander in Chief, U.S. Atlantic Fleet, (CINCLANTFII), to make the necessary official inspection of the vessel and to determine the practicability of chartering and operating it in view of CINCARLANT's deficiency in this type vessel.

Further actions were taken on 31 October to move units into a positioned location at Fort Stewart, Georgia. Those units which moved on this date consisted mainly of the Signal and Medical units which were required to accompany Task Force CHARLIE into the objective area. These included a Field and an Evacuation Hospital, a Medical Group Headquarters, two specialized Medical Detachments, a Signal Group Headquarters, and a Signal Platon. The Medical Group and the two hospitals were directed to move their currently assigned personnel and with full TDE equipment. Additional professional personnel were to be provided by USARLANT when required. Because of the scartty of the type of professional personnel required for the two specialized detachments, they were directed to move without them. USARLANT would also furnish these professional personnel relifiand when they were required.

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On 30 October 1962 CONARC forwarded a recommendation to the Department of the Army for the immediate transfer of the Artilles Command, U.S. Army Cartibean, (ANTCOM, USARCARES), to the control of CINC-ARLANT. The Department of the Army replied on 1 November that they preferred to transfer ANTCOM at such time as CINCLANT OFLAN 312 was implemented. The reasoning of the Department of the Army for this delay was that such a move appeared to be more compatible with the current operational requirements of both CINCLANT and CINCARES and that it also was in agreement with the planning accomplished up to this point and with the authority accorded to CINCLANT in major emergencies. If CINCLANT and CINCARLANT still felt strongly about immediate transfer, the Department suggested that CINCLANT, after appropriate coordination with CINCARES, such is used to consider the coordination with CINCARES, such is used to consider the CINCLANT, after appropriate coordination with CINCARES, such is such a recommendation directly to the Caint Ohiese

Task Force CHARLIE completed its relocation to fort Stewart, Georgia, by 1 November 1962. All tracked vehicles of units comprising

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the Task Force remained loaded on rail flat cars which were stored in holding areas in the immediate vicinity of Fort Stewart. While all wheeled vehicles had been offloaded for future convoy movements, they were retained in a compat loaded condition. On 1 November Task Force personnel conducted firing practice of crew-served weapons and conducted service practice with artillery pieces on loan from the National Guard. The entire Task Force was placed on a three hour alert status for movement to the ports of embarkation. At this point, it was estimated that the personnel of the Divison Floating Reserve would arrive at Fort Stewart on 2 November, with equipment arriving on 4 November. The Division Floeting Reserve was scheduled to commence a training porgram on 5 November which was designated to increase the individual combat proficiency of all personnel. Full-tracked vehicles of the Floating Reserve -- like those of Task Force CHARLIE -- were to remain loaded on rail flat cars. These cars, however, were to be stored at holding areas in the vicinity of the port of Savannah, Georgia. Wheeled vehiciles were to be offloaded but to remain under combat load. The Floating Reserve was to be held on a six hour alert for eventual movement to the ports of embarkation. As of 1 November the JOS On-Call Force was still located at Fort Hood, Texas, but was shoeduled to begin its move to Fort Stewart, Georgia, about 4 November. At Fort Stewart this force would accomplish the same training program as the Division Floating Reserve. CINCARLANT considered a ten day alert status adequate of this latter force.

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Because of the wide-spread interest which would be aroused by the proposed military actions in Cuba, an additional specialized made was organized on 1 November 1962 to meet these specific needs within the objective area. The 1st Press Camp, (Provisional), was organized at Fort Eastis, Virginia, with an authorized strength of thirteen officers, one warrant officer, and eighty-one onlisted personnel and assigned the mission of providing information services, facilities, and administrative support for accredited news media representatives who would operate with the U.S. Forces in the objective area. This unit, although stationed at Fort Emstis, Wirginia, was under the operational onterol of USCOMARC.

On 2 November, the lst Ammored Division announced that it was preparing to commence specialized training for all driver personnel of Tays Fonce CHARLIE. The division planned to send four Mid carks, four Mid tacks, and one MF5 to Fort Lauderdals, Florida, where driver training would be conducted for all tank commanders and diviers of the First Instrument as well as for certain superrisory personnel. A total of 60 personnel were involved in the first of such training courses for Task Force CHARLIE. The division planned to ship the pursonnel to Fort Lauderdale 17 commandal tus while the equipment would be snipped by rail.

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In addition to the driver training program proposed by the 1st Armored Division at Fort Lauderdale, Florida, CINCARLANT had proposed the practice loading of the various increments of Task Force CHAR on the four allocated LST's. A port call for the first increment of the Task Force was issued by the U.S. Army Transportation Terminal Command, Atlantic, on 3 November, with the personnel and equipment scheduled to arrive at Port Everglades, Florida, on the following day. At the same time XVIII Airborne Corps recommended that the entire first increment be loaded on four allocated LST's as provided in the orginal planning. Information available to the XVIII Almborne Corps indicated that the LST's could be beached in the objective area while carrying may imum capability loads. In order to give additional assurance, one of tis four LST's would carry a complete causeway pier of four sections. This would enable the LST's to carry the maximum planned weights since they would not be required to beach. The XVIII Airborne Corps recommended that these procedures be carried out in a practice landing as a preliminary to actual operations in the Assault Phase of OPLAN 316.

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At this time CINCARLANT proposed changes to those echelons of units scheduled for a later arrival in the objective area. It was pointed out that the Division Floating Reserve was scheduled to arrive in the cotective area on cargo ships on D+10 and could unload at any of four possible locations. The availability of the Floating Reserve closed ashore was estimated at D+12. Planning factor estimates for the number of tanks in the objective area on Dr12 were approximately 300. Not all of these tanks would be in the immediate area of operations and many already would have suffered combat losses. USCONARC/USARLANT planners concluded that operations at that point would favor an infantry-heavy rather than a tarkheavy force. They therefore pointed out that a substitution for tactical reasons could be accomplished by swithning the 2nd Battalion. 81st Armor. form the On-Call Force to the Division Floating Reserve, displacing the 2nd Battalion, 52nd Infantry. The latter unit would then become part of the On-Call Forces. This switch, however, would have to be accomplished within the shipping currently allocated by the Joint Chiefs of Staff for the Floating Reserve. The XVIII Airborne Corps was given until the following day to make a firm recommendation in this regard.

In preparation for actual assault phase movements, the boat and finaling craft units of the Transportation Corps had been moved forward to the St. Petersburg, Florida, area. The units were under the command and/or control of the 159th Transportation Establion, (East), from Fort Eustis, Virginia. An additional boat company and a 100-con crare from the U.S. Army Transportation Terminal Journand, Guif, were also added to the amphibious element of the surface conclos. SO USCONARG directed on 3 November

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that, upon arrival at St. Petersburg, Florida, the 13th Transportation lattalion (Soat) for operational control for the duration of the Cuban emergency. Upon termination of the operation, the whit and the equipment would revert to the committed of the Commanding General, Fourth Army.

Pervission for the Army to use Key West International Airport as a staging field for Army sinraft enroute to the objective area was obtained on 3 November. On that date the Joint Chiefs of Staff directed the Chief of Staff, U.S. Army to initiate action with local authorities for use of the airport. Once the pertinent negotiations were nomplated, CINCLANT, was authorized to health at his discretion, to preposition supplies, equipment, and personnel. The Joint Chiefs of Staff Hinthed the immediate use of the airfield to the prepositioning of only logistical support and required operational facilities. No aircraft were to be moved to the field until directed.

On 4 November, the 1st Armored Division was queried by higher headquarters as to its capability to maintain its current operational readiness posture and its current deployment configuration without significant reduction of combat readiness. In reply, the let Armored Division pointed out that Tark Force CHARLEE was at full TOE strength in both personnel and equipment and was in the highest possible state of readiness. All equipment was cambat loaded and tracked vehicles remained loaded on flat cars in holding areas in the vicinity of Fort Stewart. Personnel of the entire Tack Porce were psychologically ready for immediate combat and were on a three-hour alart for movement to a designated port of embarkation. All Task Force personnel, moreover, were restricted to the Fort Stewart reservation and had with them only that clothing prescribed by OPLAN 315. The let Armored Division estimated that this alert posture could be maintained for an additional two weeks time -- or until about if November -without significantly affecting the Task Force's comhat readiness. Personnal of the Division Floating Reserve were scheduled to close at Fort Stawart on the following day, but all equipment had already arrived. All wheeled weightles wors already officaded and the tracked vahicles were scheduled for offloading commercing on 11 November. Like Task Force CHARLIE, the personnel of the Livision Floating Reserve were in alant status and were restricted to the Fort Strwart reservation. This group, however, did have military winter clothing in addiction to that presertised in OPLAN 316. Although the scales were still short a few key personnel and a few items of equipment, they were placed on a twelve-hour elert shatus. The lat Armored Division ielt that this posture could also be maintained for approximately two weeks without significantly affecting readiness. The GOS Destall Force had not yer masshed Fort Scamers by 4 november. The kid brigade and the 3rd Fattalion, and actiliery, had already commenced their more but were not acheduled to place at Port Stewart wetil about 12 November. All vehicles of this force, involuding tracked vehicles were to be unleaded upon arritral. Personnel of

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this force were equipped with some garrison-type clothing in addition to the prescribed military winter clothing. It was planned to place the Om-Call Force on a five-day alert status subsequent to their arrival at Tort Stewart, but they were to be prepared to assume a six-hour operational readiness posture when OPLAN 316 was implemented. Although not required, the 1st Armored Division planned to place this force under the same uniform and off-post restrictions as the Task Force and the Floating Reserve. The 1st Armored Division concluded that a somewhat lesser state of readiness approximately a 24 hour alert status -- could be maintained for an additional 30 days, or until about 39 December, provided that certain of the restrictions placed on Task Force CHARLIE and the Division Floating Reserve were relaxed, Measures proposed by the 1st Armored Division included a controlled relaxation of pass and uniform policies for all concerned and controlled offloading, and reloading of full-track equipment for Task Force CHARLIE in order to permit firing practice and mainterance operations. In addition to the above situation, queries had also been made as to the possibility of a "Stand-Down" for these forces. The 1st Armored Division assumed that this phrase meant a DEFCON 4 status or perhaps an even lower readiness condition. If this assumption were correct. Task Force CHARLIE would require a maximum of 48 hours to regain its current operational readiness posture, while the Division Floating Reserve would require approximately 72 hours. The On-Call Force could meet any required readiness posture commensurate with the time required to move and daploy Task Force CHARLIE and the Division Floating Reserve. The 1st Armored Division felt, however, that if a "Stand-Down" condition were ordered, some consideration should be given to the phased return of the divisional elements to their home Statelow at Fort Hood, Texas.

The 1st Armored Division amounced on 4 November that it intended to continue the driver training courses for operation of tracked vehicles which it had begun two days earlier in the vicinity of Fort Lauderdale, Florida. The division requested authority from CINARLANT to dispatch an additional 80 personnel to Fort Lauderdale for such training as soon as the first group completed its training phase. The division also requested authority to leave the pertinent equipment at Fort Lauderdale until all this training was completed.

CINCARLANT had previously requested an additional LST for the movement of Task Force CIRKLE due to weight limitation of the old-style LST's. By 4 November, however, it was ditermined that CINCAR-LANT's requirements had intreased to four additional IST's because of the interporation of an eight-inch howither battalion and a different mix of tanks resulting from the substitution of elements of the lst Armored Division for those of the 2d Armored Division. By that time CINCLANT

ad already requested the Commander, Military Sea Transport Service, (BOMSTS), to investigate and report on the availability of LST's for charter. CINCLANT again reminded the Joint Chiefs of Staff that a suitable IST, the CAL-AGRO, had been located at Savannah, Ceorgia, and that the vessel was urgently required by CINCARLANT for training purposes. He requested that authorization for the charter of this vessel be expedited so that it could be made immediately available to CINCARLANT. The services

The factor of the continue for the continue of A dockside rehearsal of offloading operations from the USNS COMET to the EDL TOHN U. D. PAGE was conducted at Savannah, Centria, on 4 November 1962 by the 2nd Pattalion, (Medium Tank), 69th Armor, 4st conjunction with representatives of the U.S. Army Transportation Terminal Command, Atlantic. Two problems were revealed during this retearness, the first of which was that the USNS COMET, under her current load. was approximately 18 inches too low in the water to marry her ramp with that of the EDL PACE under full ballast. This problem was solved at the time by passing four tanks aft on the BDL PAGE. The representative of the U.S. Almy Transportation Terminal Command, Atlantic, on the other hand. resommend a solution which called for removing fuel from the COMET's after storage tanks in order to raise her 24 inches at the stern. This expedient, however, was dependent on how far the COMET would have to steam before refueling and, in addition, was contrary to her current orders. The second purblem was the lack of adepthess of the COMET's onew in handling her own lifting gear. Skilled commercial stevedores assisted and instructed the memiers of the crew in this operation during the rebeareal. The solution recommended by the Atlantic Terminal Command's representatives was that eight skilled heavy boom operators from Fort Eustis. Virginia, be assigned to the ship's complement. The 2nd Battalion, 69th Armor, had no way of determining the feasibility of these recommended solutions for of determine Medier tiey had already been or would be implemented. These, moreover,

The retention of Task Force CHARLIE at Fort Stewart, Georgia, in a readiness condition without prospect of immediate implementation of OPIAN 315 caused some fiscal reprecussions by 5 November. The major problem? concerned the holding of tracked vehicles on rail flat cars for immediate movement to the port areas. As of this date, a sotal of 367 commercial and 130 USAX rail flat cars were under load in the Fort Stewart - Savannah, Georgia, area. Of these, 135 commercial and 75 USAX rail fler cars held; equipment for Task Force SHARITE. All inits other than elements of the

were technical problems which representatives of the Transpipation Corps

would be expected to solve.

Takk Porce were directed to unload their equipment as soon as possible. The 135 commercial flat care held by Task Porce Hakill cost the government to \$8.00 per day per car in demantage charges, or a total cost of \$1,080 per day.

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This problem would necessarily be unsolved as long as Task Force CHARLLE was held in a readiness conditions.

The Joint Chiefs of Staff approved the request for the charter of one additional LST on 5 November and granted authority to the Commander, Military Sea Transport Service, to charter the LST CAL-AGRO at Savannah, Georgia, The JCS directed that the vessel be made available to CINCARLANT for training purposes as soon as the charter arrangements were complete.

Third Army recommended on 5 November 1952 that all of its units which had been placed on DEFCON 3 status on 22 October be permitted to reduce their readiness posture to DEFCON 4 status by 9 November. In justifying this recommendation, Third Arm pointed out-that maintenance, training, and morale would be affected significantly if these units were held in their current readiness posture beyond 9 November. Third Army estimated that if these units were placed in DEFCON 4 status they could regain their earlier readiness posture within 72 hours.

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The 1st Armored Division announced on 6 Novemberthar all elements of the Division Floating Reserve had closed at Fort Stewart as of 1200Z hours the previous day. The estimated arrival of the On-Call Force was now moved forward to 11 November. In the interim, the 1st Armored Division had accomplished certain changes to the forces for OPLAN 316. The 2nd Battalion, 81st Armor, had been substituted for the 2nd Battalion, 52nd Infantry, in the Division Floating Reserve and the latter unit was now in the Om-Call Force. In addition, the 3rd Battalion, 2nd Artillery, had been added to the On-Call Force.

In response to an inquiry from CINCARLANT, the Commanding General, XVIII Airborne Corps -- also designated as Commander, Joint Task Force Cuba -- submitted a number of comments and recommendations on the composition and use of the forces allocated to OPLAN 316. He pointed out that the forces currently allocated to OPLAN 316 involved a Battle Group, two Brigades and a Task Force taken from three seprate divisions. This resulted from recurring increases in both the force requirements and force availability as new intelligence information on Cuba was made available. The Commanding General, XVIII Airborne Corps, concluded that the command structure and the utilization of the forces in Task Force 125 could be markedly improved if the entire 1st Armored and 1st and 2nd Infantry Divisions were included in the Air and Surface Echelons of the Task Organization. This seemed to him to be the next logical step in the development of a stronger plan. If this conclusion proved to be acceptable, a new concept could then be developed for the use of the various elements of the Task Organization. First of all, on D-Day the 82nd and 101st Airborne Divisions would conduct their planned prachuze assault and the Marines, in sufficient force, would secure the beachhead at Tarara. The 2nd Infantry Division would land over-the-beach at Tarata immediately

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bahind the Marines. The 1st Armored Division would land through the port at Mariel, using the maximum available assault shipping, while the 1st Infantry Division — less its planned sirlanded elements — would immediately follow the 1st Armored Pivision through the port of Mariel or possibly through Havana, if that port had already been opened. This would enable the use of the 5th Infantry, the 2nd Armored, or the 4th Infantry Divisions — the three as a Floating Reserve. The availability of assault shipping, however, was the primary factor which limited the ability to introduce additional forces into the initial phase of the operations. Current planning factors called for a maximum use of the port facilities at Mariel and, unless sufficient quantities of assault shipping were made available, it was extremely doubtful if any more forces — in addition to those airsady being used in the OPLAN — could be placed ashore within the first eight to ten days.

While in the readinese posture for execution of the 316 OPLAN elements of the 1st Armored Division conducted amphibitious craiming in Florida

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between 12 November and 10 December. Approximately 4500 officers and mrs participated in this training.

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During the period 19 November to 21 December, a series of joint air-homme exercises called "SUN SHADE" were conducted for each battle group of the 82nd and 101st Airborne Divisions. These exercises amounted to a remearest of the 316 OPLAN in many respects.

The experience gained during the Cuban emergency has resulted in the Army attaining a high state of readiness and the Army was ready in all respects to execute military operations in Cuba in support of U.S. national policy.

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#### · CHAPTER VII

# NAVAL OPERATIONS

# SECTION 1 312/316 TASKS

The U.S. Naval Forces Atlantic, (U.S. Atlantic Fleet), operations during the crisis covered a broad spectrum of operations although actual hostilities with Cuba never occurred. Naval forces involved in the Cuban operations included Attack Carriers, with embarked Air Groups, Anti-Submarine Forces, Amphibious Forces, Fleet Marine Forces, Service Forces, Mine Forces, Submarine Forces, and Naval Air Forces. All of these naval units contributed significantly to the readiness to execute CINCIANT OPIANS 312/316 if directed. They conducted the surface quarantine operation, and they contributed a major effort in photo reconnaissance and ASW operations.

The specific tasks assigned to CINCLANTFLT for 312 operations are as follows:

#### 312 Tasks:

- Designation of the Commander Naval Task Force.
- b. Designate for planning purposes and provide naval forces as indicated and required for the Navy portion of 312 operations.
- c. Direct the Commander Naval Task Force to conduct and control operations in support of CCMANTDEFCOM for the Defense of Guantanamo Naval Base and for the selective air strikes provided for in the plan,
- d. Direct the COMNAVTASKFOR to control and coordinate all air operations in support of the defense of Guantanamo Naval Base.
- e. Advise CINCAFLANT of any Navy/Marine air forces which can be made available for air strikes and reconnaissance operations in Cuba which are not committed to the defense of Guartanamo Naval Base and provide these forces to him for OPCON when directed.
  - f. Provide forces for the reinforcement of Guantanamo Bay.

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Provide air defense augmentation forces to CINCONAD as directed.

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h. Provide or arrange for the logistic and administrative support of naval forces.

## 316 Tasks:

For the CINCLANT 316 OPLAN, the Commander in Chief U.S. Atlantic Fleet was assigned the following basic tasks:

- a. Provide the Commander, Naval Task Force, and the Naval forces listed in Annex A. Task Organization and Forces.
  - Support Joint Task Force 122 as required,
- c. Provide, or arrange for provision of logistics and administrative support of Naval forces. Assume responsibility for logistic support of PACOM Mival forces when the forces enter CINCIANT's area of responsibility.
- d. Provide CJTF 122 staff augmentation in accordance with Appendix II to Anne: J to CINCLANT OPLAN 314.
  - Direct COMMUESTFOR to support Joint Task Force 122, as required.
- f. Direct COMPHIBLANT to provide a minimum of 4 LST's for initial lift of Army heavy equipment to objective area.
- g. Conduct ASW, AEW, Anti-raider, Mine Countermeasures, and other operations in the Atlantic Command area outside the Cuban area of operations, (Joint Zone Cuba), in order to defend the continental U.S., essential bases and areas. shipping at sea, and U.S. forces deploying to or participating in the operations. set forth. Conduct ASW operations as necessary within the Cuban area of operations, (Joint Zone Cuba), in support of or in coordination with Commander Naval Task Force.

In addition to these basic tasks the Naval Forces Atlantic were responsibly for accomplishing the following tasks during the various phases of 316 operations.

Phase I - Alert Phase. This phase would be executed by CINCLANT when the JOS direct on increased state of readiness for military operations in G.ba. Phase I provides for orderly activation of necessary command and control agencies, the establishment of an advanced state of readiness to reinforce the Naval Base at Guantanamo Bay, and possible repositioning of certain naval forces.

- a. Activate Naval Task Force headquarters.
- b. Assemble joint task force staff augmentation and place on  $\boldsymbol{4}$  hour movement notice.

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- c. Direct Carib PHIBRON with embarked Marines to deploy to an area within 4 hours steaming of Guantanamo Bay.
  - d. Place selected amphibious units on 74 hour sailing notice.
  - c. Provide flagship for CJTF 122.
- f. Take all necessary actions to prepare other designated forces for Cuban operations short of actual deployment or interruption of scheduled operations.

<u>Phase II - Pre - position and Deployment Phase.</u> When directed by the JSS; CINCLANT would order this phase into execution to provide for the most advanced state of readiness attainable short of actual hostilities; it requires major deployments and re-positioning of forces. Reserve forces, MATS aircraft, and MSTS shipping will be made available for this phase.

- Order joint task force staff augmentation to report to CJTF 122.
- b. Chop Carib PHIBRON to COMANTDEFCOM; when Marines disembarked, sail FHIBRON to CONUS port for re-load.
- c. Provide designated naval forces and direct Commander Naval Task Force, to form and deploy Naval Task Force to vicinity of objective area.
- d. Direct CG FMFLANT to provide air-lifted reinforcement to Guantanamo Bay as required.
- e. Direct COMNAVAIRLANT to assist CG FMFIANT in air-lift of designated Marine forces.

Phase III - Deployment and Pre - Assault Phase. This phase would be ordered into execution by CINCLANT only after the outbreak of hostilities or a United States decision to conduct military operations in Cuba. Upon announcement of D-Day, P-Hour, movements and deployments in progress will be adjusted to meet the established times.

- a. Chop Naval Task Force to CJTF 122.
- b. Continue provision and deployment of naval forces as necessary and

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dirented; thop forces to Commander Naval Task Force upon departure CINCS ports.

In addition to the tasks outlined above for 312/316 OFLANS, CINCLANTELY specified that the Commander SECOND Fleet who was Vice Admirel Aifred G. Ward, USN would serve as Commander in Chief U.S. Attantic Fleet if directed. Also COMSECONDFLT was directed to be prepared to provide flag facilities for a CINCLANT command echelon in the objective area if required.

Although not specified as Navy tasks in the extant 312/316 OPIANS the Navy provided four TACAN equipped ships in the Florida Straits as navigational aids for CINAMFLANT strike aircraft and to-assist in recovery of ditched pilots. In the area of personnel rescue the Navy was also to previde small craft in the water area adjacent to the air drop zone near Mariel to recover parachutists who inadvertently might land in the water.

The foregoing tasks were modified to conform to changes in the command structure and to meet additional requirements as they developed.

## CHAPTER VII

# SECTION 2

## NAVAL BASE, GUANTANAMO

The U.S. Naval Base, Guantanamo Bay, Cuba is a major command of the TENTH Naval District and the Caribbean Sea Frontier. The mission of the base is to maintain and operate medium base facilities. It provides fleet units with the minumum support necessary to the accomplishment of training missions.

There are seven component activities on the Base and they are the: Maval Station, Naval Air Station, Marine Barracks, Hospital, Dental Clinic, Supply Depot, and Public Works. In addition there are two fleet commands, the Fleet Training Group and Utility Squadron 10.

The Guantanamo Bay area was seized from Spanish forces by United States Maries in June 1898 during the Spanish-American War. Although hostilities ceased in 1890; it was not until 1903 that a formalized lease agreement between the new Republic of Cuba and the United States was consummated. In 1934, a creaty between the Governments of the United States and Cuba confirmed the previous lease agreement and gave the United States a continuing lease on the 5 by 9 mile base. This lease could only be voided by the U.S. abandoning the area or by mutual agreement.

Personnel normally assigned to Guantanamo approximate the following:

4,000 military personnel

280 U.S. civilian personnel

2700 dependents

2500 indigenous personnel

Relations between the governments of the United States and Cuba have rapidly deteriorated since the severance of diplomatic relations with Cuba in January 1861. As a result, policies of military significance concerning Guantanamo have been highlighted since that date. Two policies of major importance were that the U.S. would hold the Naval Base, Guantanamo and that overt action against Guantanamo could result in the Joint Chiefs of Staff directing military operations by CINCLANT in Cuba.

Commander, Antilles Defenue Command is assigned responsibility by CINCLANT for the overall coordination of the defense of Guantanamo Naval

CINCIANT'S OPORD 1-yr and CINCIANTELT OPORD 36-61, (superseded by 38-62), provide for the defense of and the evacuation of non-combatants. from Guantanamo. These orders call for the rapid introduction of additional forces. However, despite this planned augmentation, it was apparent that in 1962 in the event of a sudden, concerted attack by Cuban forces, certain intelligence, operational, logistical and administrative deficiencies existed. Below are some of the deficiencies and the actions that had been initiated to correct them. Lar beatte as binone en . . .compents estrateres. overline LOW so (S)

sedi bahakanawa erak A CONTRACTOR SENTENCE CONTRACTOR Effective air search radar e reger ji di pi, rae sar sa ili kulikan ka To improve the air search radar capability, CG FMFLANT was directed to position in Guantanamo as soon as practicable the personnel and equipment 2.34

to support the TPS-15 air search radar. The installation was completed by to support the Try-10 air search radar. The installation was completed by the 22 October 1962-1970 of the radiation of the ra System, and Surface-to-Surface missile sites.

System, and Surface-to-Surface missile sites. An aggressive and comprehensive ragram involving augmentation from outside CINCLANT was instituted to gather intelligence data on the SA-2 radar, the KOMAR Guidance System and Surface-to-Surface missiles. This effort was ... successful. As for the presence of the KOMAR Class "PGMG" in Cuban waters on 16 October CONNAVBASE GTMO informed local commands of the actions required to report contact, to track, and to gather intelligence on the KOMARS. ที่สำเรียก เพลาะหน้า ของเพลาะ ของเดิม เอลม (เพลาะแล้วสิจิน) ใ

Listing of close in targets a strong and selection of Consens and Selec On 18 October, in accordance with a request from CINCLARI, COMMINESCOND forwarded a list of targets posing a direct threat to the Guantanamo Naval Base. These targets were incorporated in OPIAN 312 target lists and relations assignments. Testors 000 to cornapte will at 1012

and resease and to concentration of the result of the result of the state of the state of the result Adequate ground defense fortifications and aircraft revenments dations

Total Temperature of the State Based on a study submitted in April 1962, CNO approved funds for improves ing the ground defense fortifications Two (2) Mobile Construction Battalions were assigned the task and contruction began in September. The labor force was greatly increased as Marine combat units were introduced into Guantanamo w Later, strong representation was made by COMATAGE GTO to Construct eighting. aircraft reverments at was recommended at a somplished upon come a pletion of the ground fortifications 2.0 and and placed his recommend. ation under study.

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# Insufficient ground defense forces.

CINCLANTELT OPORD 36-61 made provisions for reinforcement of the Naval Bace, Guantanamo. Bace defence real oneshillity was assigned to COMCARIBSEA-FROM. The major combat unit assigned was a Marine Battalion to be air lifted to Guantanamo on order. On 12 October COMCARIBSEAFRON recommended that at the first sign that hostilities were imminent, a Regimental Headquarters and two (2) Marine Battalion Landing Teams should be placed at Guantanamo and dependents evacuated. He also recommended that: (a) a VMA squadron be maintained at Roosevelt Roads; (b) a VMF Squadron be on alert status at Roosevelt Roads or CONUS; (c) a GV be maintained at Roosevelt Roads at all times; (d) a Destroyer Division be maintained in the Guantanamo vicinity; and (e) a TAO/AOG be prepared to assume responsibility for fresh water resupply. Prior to the receipt of COMCANIDERAFRON's recommendations, on 11 October CINCLANTFLT directed COMNAVAIRLANT to assign VA-35 to COMNAVBASE GTMO to arrive at McCalla by 18 October for primary close air support missions. Four (4) days later on 15 October, COMPHIBIANT recommended the immediate reinforcement of Guantanamo. Shortly after that CG FMFLANT indicated his intention of prepositioning supplies and ammunition at Guantanamo. On the 18th of October JCS chopped one battalion from the 5th Marine Expeditionary Brigade at Camp. Pendleton to CINCLANT. This battalion was to move by air direct to Guantanamo as soon as the airlift was available. VA-35 which had been assigned to COM-NAVBASE GTMO was in place at McCalla by 18 October. At this point the build up to improve the defensive readiness at Guantanamo was being rapidly implemented. The decision had been made that the adequate defense of Guantanamo required the presence of substantial numbers of attack aircraft, naval gunfire support ships and marine ground forces. The risk of losing aircraft as well as the air strips in case of pre-emptive attack by Cuban forces was accepted. From this time forward the entire combat capability of the Atlantic Command was to be brought to bear on the Government of Cuba. It was no longer a question of who, what or where. Now it was simply a case of when. On 20 October CINCLANTFLT OPORD 43-62 was issued. Part of the mission assigned to Task Force 135 was to be prepared to conduct air strikes to support the defense of Guantanamo. Later in the afternoon of 20 October the following actions took place: (a) COMPHIBLANT directed COMPHIBRON 8 with BLT 2/2 on board to proceed to Guantanamo at best speed; (b) CINCLANTELT ordered twenty Marine A4D aboard the ENTERPRISE; (c) CG FMFLANT advised CINCLANTFLT of the need for two CONUS based VMA squadrons from AIRFMFPAC to be chopped in place to CG FMMTANT; (d) CINCLANT issued a change to OPLAN 312-62 containing an annex relative to the defense of Guantanamo. The overall responsibility for the defense remained with COMANTDEFCOM. Specific tasks assigned were the evacuation of dependents, the reinforcement of defense forces, the holding of Guantanamo for seventy-two hours without outside assistance and the seigure of selected critical terrain. COMNAVBASE GIMO was to direct the air support in the defense.

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The defense situation at Guantanano as of neon on 21 October was as follows: (a) Brigadier General Collins, USPO, Commanded the ground forces; (b) Three marine rifle companies were in position on the main line of resistance; (c) an observation plane was airborne seeking unusual activity in Duban territory; (d) the ESSEX was underway to provide AAW and surveillance to the test of Guantanamo; (e) one and a half rifle companies from the air-lifted battalion from Camp Pendleton were in place. The remainder of the battalion was due by the night of 200 Cotober; (f) Naval gunifie ships were occupying three fire support areas; (g) two FEU aircraft were providing airborne CAP and two on strip alert during daylight; (h) PRISKON 0 was within four hours of the base, but out of the sight of land.

To climax an eventful 21 October CINCLANTFUT directed the evacuation of non-combetants and ordered Plan "GARRIE" of OFORDER 36-61 executed with certain modifications. This action resulted in the following: (a) the BLT embarked on PHISION 8 was to be landed; (b) an additional battalion was to be air-lifted from Camp Lejuene by 22 October (with the battalion being air-lifted from Camp Pendleton, Guantanamo would now have three marine reinforced battalions in place).

# Adequate air defense and anti-air warfare capability.

Recognizing the shortcomings of his anti-aircraft warfare capa mility, on 6 October COMNAVIASE COMO stated that the only AAW capability was being provided by F8U type aircraft of Utility Squadron 10 and ships undergoing refresher training. He recommended the following to JMCAKISEAFRON: (a) view of the fact that thenever a VAF squadron was in the Jaribbean there was a VMA squadron on 24 hour alert in CONUS, conversely, there should be a TME squadron on alert in CONUS thenever a WMA squadron was in the Caribbean; (2) The TMF squadron so alerted should have an all weather dapanisity. Not cary would this enhance the anti-aircraft capability but would also provide for improved close air support. COMMARIBSEAFRON concurring with this recommendation further recommended to CINCLANTIFF that the HAWK or REDEVE be provided for defense against no varning low level air strikes. On 15 October TENTIANS-FLT ordered eight VMF aircraft equipped with Sidewinder displaced from Rocsevelt Roads to Guantanamo by 21 October. GLANT had also recommended to JOS that one light anti-aircraft missite battalism (HAWK) be transferred from PACOM to LANTCOM as soon as possible. JOS approved and directed that the transfer be accomplished. On 20 October 18 February was directed to thop the 3rd LAAM (HANK) battalion in place to GINGLAND. 86 FIGURAND requested airlift for the movement of this LAAM Batturion to Fretty Point.

Presence of approximately 3000 ... national non-compatents.

The presence of non-combatants in a heatships combat zone is always a

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a source of great concern to commanders at all levels. In this particular case, CINCLANTELT in March 1961 had issued his OFORDER.36-61 which provided for the evacuation of U.S. nationals and designated aliens. The situation had deteriorated sufficiently that by midafternoon on 21 October the evacuation of dependents was directed by CINCLANTELT. Some were to leave by the aircraft which were bringing in the Marine combat units. Most were to be evacuated by the surface ships that had been designated. These ships were the UPSHUR, HYADES, DUXBURY BAY, and DE SOTO COUNTY. COMCARISEAFRON was to provide air and surface escort to protect ships and aircraft evacuating non-combatants.

# Water supply if water source was cut off.

To provide a means of emergency water resupply in the event the Base water source was eliminated, plans were made to have two TAO/AOG readied to haul water when required. Base defense plans were to include attack to the Northeast to capture the Yteras water plant.

### Shortage of surgical teams and whole blood supply.

On 21 October CINCLANFLT recommended that two surgical teams be deployed to Guantanamo carrying with them fifty pints of whole blood. Teams were designated from New York and Bethesda and they arrived at Guantanamo on 23 October.

# GUANTANAMO: 21 October - 17 November.

With the foregoing description of the situation at the Naval Base, unchanged and the actions being taken provide background for the developments during the period 21 October - 17 November.

### INTELLIGENCE HIGHLIGHTS.

The Cuban government radio was being monitored constantly. On 23 October the radio instructed local militimen and soldiers to report to the military school at San Justo. Medical teams were directed to report to the hospital and the civilian community was told to extinguish lights, store water and remain inside. To add to the mounting tension, several Cuban vehicles including three tanks were observed to the east of the base. Despite this activity it was worthy of note that there was still an absence of announcements to the Guban people about the build up of U.S. Forces at Guantanamo. There was no noticeable change in the Guban forces outside the fence line. In order to acquire as much local and tactical intelligence as possible several requests for aerial photographic coverage were submitted. On 28 October, because of an ELINI contact of a KOMAR radar, an aerial photo-

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graphic recommaissance of Santiago, Banes and Bahia De Nipe harbors was requested.

As his intelligence means improved and broadened, JORNATASE CTMO was atlated and report by 8 November the location of the Guban Rebel Army, Militia, and Communist bloc Forces in Central and Eastern Crients Province. Incoming intelligence summaries in mid-November reported that extensive construction was continuing at the Holguin Airfield in Oriente Province. In addition the Soviets were believed to have in Guba, four tank battalians with 120 m-54 tanks; the SNAPFER anti-tank missile; and, of great tactical significance, a Free Rocket Over Ground (FROC) battalion with 6 lamblers and 24 rockets. Because of the fact that the FROC could carry a multipar warned, JORNATASE GTMO recommended that any movement of FROC missiles into positions which threatened the Base he placed in the category of an offensive and unanceptable to the United States.

#### **CPERATIONS**

The original GINIANTEST order for the reinforcement of the Navil Base, Guantanamo provided one battalion. The Base defense plans were prepared accordingly. However, by 21 October the planned size of the ground fitnes had been greatly increased. The force would now consist of a ground defense headquarters; a MAG headquarters; RIT headquarters; threa rainformed battalions; a HAMK battery, (by 25 October); tanks; 155 and 105 artifilery; and three Naval Gunfire support ships. Accordingly, brigadist esteral Collins, USMC, as ground defense commander developed a new october of interpretating into it the additional forces assigned to him and union were to be in place by 24-25 October.

The air movement of a battalion from lamp Pendieton and attober battalion from Cherry Point, North Carolina was executed in a highly extension magner.

The success of this air movement would have been greatly impaired if the airfield had been excosed to any kind of barrassing arctillery or mottar fire. As a show of force, CONNAYASE GTMO directed that, elements of VA-35, VMA-331, and VO-10 provide a dawn air demonstration over the Base on 22 October. The duration was to be fort 1/2 hours. Now ever, because of the increasing tension and the fact that the dependents were still on board the Base, CONNAVASE GTMO was directed to camel the air demonstration.

PHISKON 8 arrived at Guantanamo on the morning of 22 monther and immediately began to discharge the personnal and equipment of RCE 2.2.

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In order to clearly delineate Admiral O'Donnel's position as COMNAV-BASE GTMO, the Secretary of Defense, on 23 October, gave the Admiral clear authority to respond instantly to any attack on Guantanamo. By this time the massive reinforcement of the Naval Base was far advanced. Approximately 5,000 Fleet Marine Force troops, including their normal allowance of U.S. Navy personnel, had joined some 250 Marine Barracks and Fleet Marine Force personnel already in position. Fleet training had been discontinued and members of the Fleet Training Group were assigned base defense billets.

Reporting the Base Defense situation, COMNAVBASE GTMO reiterated to COMCARIBSEAFRON that, adequate defense against air attack was still the greatest weakness. VU-10 was providing some air defense capability, but this was not sufficient. To correct the situation, the following recommendations were submitted:

 a. Assign a DDG with Tartar missiles until HAWK battery was in place.

b. Station a 4 plane detachment of WF aircraft at McCalla Air Field to enhance the early warning capability. COMCARIBSEAFRON concurred and requested this support from CINCLANTEII.

As a continuation of the air build up, the CO of MAG-32 arrived on the afternoon of 23 October. CINCLANTELT directed the execution of OPORD 45-62, the Quarantine of Cuba.

To improve the air defense, 6 aircraft were directed to fly a one hour dawn patrol. COMNAVBASE CTMO, receiving CAP and on station CAS from the ENTERFRISE and INDEFENDENCE, requested that 2 VFN be on station from sunset to sunrise and 4 VFN be on station at dawn and dusk. CINCLANT directed CINCLANTFLT to provide air support to Guantanamo in the event of an attack prior to or in the absence of an order for execution of CINCLANT-OPPLAN 312-62.

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The air defense was further improved by the arrival of the HAWK battery on 25 October. In addition, the DAHLGREN BIG-12 was directed to load ammunition and proceed to Guantanamo for duty. Once on station the DAHLGREN was to be designated Anti-Air Warfare Command Post for the Guantanamo Defense Area should base power be destroyed. The DAHLGREN was in place by the 27th.

With ground reinforcement complete, the ground defense plan can be described as follows:

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b. Leeward Secifon: One battalion was deployed on the Main Line of Resistance. In direct support were one battery, (6 tubes), of 105 mm how-itzers; one battery, (6 tubes), of 4.2" mortars; one tank platoon (5 tubes), of 4.2 mortars; one tank platoon, (5 ONTOS), and eight 106 mm recoiless rifles.

c. General support for the entire defense was provided by a platform (2 tides), of self propelled 155 mm howitzers; a light anti-aircraft missilebattery, (32 missiles); and naval gunfire support to be rendered by thres DD's.

Air operations from Guantanamo were of significant proportions. 300 81.7.9 recommended that 10 to 12 SZF aircraft should be based at NAS, McGalla. This would provide better ASW cover and not overburdan and dilute 72-56's effort on quarantine missions. It was at this point that 35 FMF-ANT made some observations to CINCIANT regarding the vulnerability of aircraft at Guantanamo. The following recommendations were made regarding protection in case of an attack:

- a. Base at Guantanamo the minimum number of aircraft to meet restactor
  - b. Disperse aircraft to the maximum feasible extent.
- c. Maintain aircraft in highest state of readiness to execute emergency flyaway.
  - d. Construct sandbag revetments.
  - e. Make provision for rapid smoke screening of aircraft.

Sherely thereafter on 1 November, the GG 2nd Marine Air Wing directed that HUB helicopters and 20 jet aircraft report to COMNATIASE CRIVE Ser operations. The HUS Came in from the USS OKENAWA and the jets were to come from TMG-333 at Reservelo Roads. On the same day, NUB-7 with 10 officers and 345 collected mas, arrived at the base.

Because of his error increasing air defense capability, it was decided that COMMATMASE GIMO would exercise command and coordination combrol of all Auti-

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Aircraft Warfare Forces within a 100 mile radius of the Base.

By 5 November tension seemed to be easing somewhat.

Further improvement in the situation was evidenced when, on 7 Novmeber the Russian government agreed to have U.S. ships close aboard for the photographing of missiles on the deck of certain ships departing Cuba.

So these were days of continuing what had become a daily routine. Sonar contacts were kept in constant surveillance. A careful check was kept of all surface operations involving merchant ships, particularly those carrying cargo to or from Cuba. The activity of the Cuban lahor force was normal. Water flow was uninterrupted. CIA continued to provide intelligence on the enemy situation. The ground defense forces conducted live firing exercises. The Cubam government press and radio continued to place considerable emphasis on the demand for the withdrawal of U.S. Forces from Guantanamo.

#### ADMINISTRATIVE HIGHLIGHTS

The evacuation of dependents was carried out very efficiently. Despite the personal hardship of leaving their husbands, fathers, pets and belongings there was a minimum of complaining and confusion. CNO sent the dependents a message delivering his congratulations and respects on the manner in which they were carrying out the evacuation. Except for two instances, where further hospitalization at Guantanamo was necessary, all non-combatants were evacuated by 1630 on 22 October.

Except for two or three occasions the normal number of Cuban workers reported for duty during the entire crisis. The few interruptions were

as a result of harassing tactics on the part of the Cuban military. Such tactics as disrupting the transportation and lengthy interrogation and search were used. However, the workers were not abused in the process. At no time did COMMAVARSE indicate the slightest doubt about the loyalty or motives of his Cuban labor force, nor was there any overt act on their part that should have created such a doubt. Workers attitudes and job performances were exzellent. As a matter of fact, certain on-board Cubans volunteered for extra duties. For example, 40 Cubans were standing watches with the Base Pelice as the second man in a police patrol. A significant development was the bringing forward of evidence of 2 employees cooperating with Guban authorities in the harassment of Base employees. These two were discharged. Thirteen others suspected of strong pro-Castro feelings resigned.

The Voice of America continued to broadcast and on 22 October the highlighted program was President Kennedy's speach on the Cuban situation. This speach was translated into the Spanish language.

An Air Force C-135 carrying ammunition crashed on 23 October killing the entire crew.

By 24 October a circuit from Guantanamo to the White House was ready for operation.

On 31 October COMMAVBASE reported to CNO that a source reported the recovery of an American pilot whose aircraft was reportedly shot down by Russian forces on 29 October somewhere between Banes and Gibara. CNO replied that the UN was arranging for the delivery of the shot down pilot, Major Anderson, to the Naval Base.

A problem of great concern to COMMAVBASE was the water supply. Except for one occasion on 31 October when the 12 inch water line between the 12 Tataras River and pump house #5 sustained a leak, water service was normain. As emergency measures however, 2 tankers and a water barge were available for fresh water resupply. The water problem just like the Cuban labor formanever became critical.

On 3 November 2 Marines were critically injured when they inadverteably entered a mine field. Four other Marines and a Navy corpsman were wounded when they attempted to remove the injured Marines. The latter 5 personnel were not seriously injured. On 6 November 2 Marine sentries antidentally ran a Ford pick-up truck through the fence line. The truck owardered about 20 feet inside Cuban territory. A short time later it was removed by the Marines. A Cuban officer present at the scene would not speak, so he was 51ld that a Base official would wait at the northeast gate for one hour for

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any discussion of the incident. No Cuban officials appeared at this mesting and the matter was considered closed. Another casualty resulting incident occurred at 2330 on 8 November. A Marine sentry shot and wounded 2 other Marines when they did not respond to his challenge.

# GUANTANAMO: 18 November - 1 December

As the United States government became convinced that the missiles. missile launching equipment and offensive bombers were being dismantled and prepared for return to Russia, the Naval Base entered a period of watchful waiting. Flanning and preparations for both offensive and defensive actions continued. As the sailors and marines became more accustomed to their surroundings and situation, the problems inherent in field living under combat conditions became the issue of the moment. Eating, sleeping, working and recreation - existing until combat began or until the situation returned to normal. A schedule was established for relieving the units on the Main Line of Resistance so that the troops could enjoy hot meals. Watches were organized so that the men could have adequate sleep under more comfortable conditions. The CB's with more appropriate equipment added immeasurably to the digging of trenches, clearing of fields of fire, construction of bunkers and command posts. More complete communications were installed. Briefings on the various plans of action, live firing exercises, repair of equipment time was now available for all of this without detracting from the readiness posture. There were no critical personnel shortages and the troops were well motivated and offensively minded. Deadline equipment was at an optimum low. Logistic support from exterior and local sources was outstanding. And, if such a state is possible under the conditions as they existed, the situation had become normal. Mail arrived. Athletic programs were organized. Exchange facilities were made available. Thought was given toward sending liberty parties to other Caribbean islands for rest and recreation. And last but not least was the luxury of the rumor - and the most common one - "home for Christmas."

Credibility of this rumor mounted on 21 November when the quarantine of Cuba was lifted.

By 28 November 1962, the situation had so improved that most of the reinforcing Marine units had been ordered returned to their home stations and plans were being made to have dependents back to Guantanamo by Christmas.

Nevertheless, defense of the base still was considered of the utmost importance. The following is the defense concept that was established:

- a. Defense of NAVRASE GTMO with Forces Immediately Available.
  - (1) Ground Defense Forces.

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Marine Barracks, Naval Base, MCB, and NAS personnel were organized and equipped to form 6 rifle companies, one weapons company, and one artillery battery to man primary ground defense positions. These forces were augmented by Fleet Marine Forces to include: one rifle company, one artillery group, (155 mm gun platoon and 155 mm howitzer battery). one reinforced tank platoon, and one Anglico Platoon.

# (2) Surface Defense Force.

A minimum of three surface fire support capable: destroyer type ships.

# (3) Air Defense Force.

Four VMA aircraft were in place at Leeward Point together with a detachment of VU-10. A battery from the 3rd LAAM Battalion to be in place.

(4) Foregoing defense forces maintained equivalent of DEFCON THREE at all times.

# Reinforcement of NAVBASE GTMO: (LANTFLT FORCES

(1) A PHIBRON with embarked BLT is in position in the Caribbean.

(2) Air lifted Battalion in place at Camp Lejeune. Maintained in readiness to provide for arrival first company 12 hours and remainder of battalion within 24 hours.

(3) It should be borne in mind that other Cuban plans are predicated upon accomplishment of at least the foregoing reinforcement and the evacuation of dependents and non-combatants.

# c. CINCLANT OPLAN 312-62.

Readiness times in terms of S-Hour following receipt of execution orders:

FIRE HOSE (Selective SAMS)

24 Hours 48 Hours

(2) SHOE BLACK (Selective Targets)

(3) FULL HOUSE (ALL SAMS)

48 Hours

(4) ROYAL FLUSH (All Air Defense);

48 Hours

t Da

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72 Hours

Delay in execution of foregoing should be accepted until adequate defense forces can be repositioned at NAVBASE GTMO and a proper air strike posture re-generated.

- d. CINCIANT OPIAN 316-62
- (1) Posture predicated upon readiness to execute within 18 days following E-Day.
  - e. Summary.

CINCLANT can:

Reinforce GTMO with one battalion by airlift in 24 hours.
 Reinforce GTMO with one BLT via surface means in approx-

imately 3 2/3 days.

(3) Initiate selected, (limited), phase of OPLAN 312-62 within

(3) Initiate selected, (limited), phase of OPIAN 312-62 with 24 hours or the entire plan within 72 hours of receipt of the directive to execute.

(4) Execute OPLAN 316-62 18 days after E-Day.

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### CHAPTER VII

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#### SECTION 3

#### CUBAN QUARANTINE OPERATIONS

The establishment of the CINCLANTFLT Quarantine Center was a direct result of events set in motion by the President's broadcast to the nation on 22 October 1962. The next day a Presidential Proclamation was issued on "interdiction of the delivery of offensive weapons to Cuba." The same day, 23 October, the Joint Chiefs of Staff directed the establishment of a blockade of Cuba. In their message, the JCS gave the reasons and instructions for the blockade.

On the evening of 21 October, in anticipation of the blockade of Cuba, CINCLANTELT issued his Operation Order 45-62. In OPORD 45-62 COMSECONDELT was designated Quarantine Force Commander and CTF 136. COMASWFORLANT in his capacity as CTF 81-83 was directed to conduct air surveillance as requested by the Commander, Quarantine Force. Then, on 24 October as directed by JCS and CINCLANT, CINCLANTELT executed his blockade order. Subsequently the JCS directed that the word "quarantine" be substituted for "blockade" and the order downgraded from SECRET to CONFIDENTIAL.

COMSECONDFLT had issued his Operation Order 1-62 on 22 October. This order established TF 136 with COMSECONDFLT as CTF 136. The organization was divided into three task groups that remained in effect throughout the quarantine. However, some of the units were relieved in kind as the operation progressed. The Task Force organization was as follows:

CTF 136 COMSECONDFLT (Relieved on 13 November by COMCRUSDESFLOT SIX)

CTF 136.1 COMCRUDESFLOT SIX with 2-Cruisers; 2-DLG; 1-DDG; 9-DD; 2-DDR; 1-DDG; and 1-EDD assigned

CTG 136.2 COMCARDIV EIGHTEEN with 1-CVS and 4-DD assigned

CTG 136.3 CO, USS ELOKOMIN with 2-AO; 1-AE; and 2-DD assigned

The ships of TG 136.1 were given stations initially on an arc of 500 miles from Gape Maysi, Cuba from latitude 27-30N, longitude 70W to latitude 20N, longitude 65W. There were twelve (12) stations on this arc with 47 miles between stations. These stations were assigned the code name "WAINIT". CTG 136.2 took station to the west of the general center of this arc and CTG 136.3 operated as necessary to replenish the ships on station.

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This original quarantine line was effective, while at the same time being outside the operational runge of Cuban aircraft. Later, it was determined by U.S. aerial reconnaissence that the Cuban Air Force and the Cuban airfields were in a poor state of readiness to launch attacks against ships on the "WAINUT" stations. Consequently with the approval of CINCIANT and JCS the quarantine are was readjusted closer to Cuba but seaward of the Bahamas Chain. This readjustment was accomplished during 30-31 October and the new stations were assigned the code name "CHESINUT". The units of TF 136 remained in these general positions throughout the remainder of the Quarantine Operations.

A special Quarantine Plot was established in the CINCLANT OPCON Center on 29 October. RADM R.D. Hogle, USN reported as Director and was ultimately assigned a staff of 30 officers and pen.

india (Para (Mara)

The search effort in an operation such as this one was a monumental task. An average of about 46 ships, 240 aircraft, and some 30,000 personnel were directly engaged in the effort to locate ships inbound for, and outbound from, Cuba. Naval Air Patrol Squadrons and the Anti-Submarine Warfare Forces Atlantic Fleet provided aircraft to search the ocean approaches to Cuba. At the outset of the Quarantine the U.S. Air Force provided six RB-47 aircraft and four RB-50 aircraft to augment Navy search efforts. The six RB-47 aircraft were withdrawn from the quarantine effort after about a week of search operations. The Air Force provided the above mentioned four RE-50 aircraft on a continuing basis to operate out of the Azores and make daily searches of the Ocean Area out to 400 miles south of the Azores. To search this approximately 4,500,000 square miles of ocean, the Navy flew aircraft from such widely separated points as Roosevelt Roads, Guantanamo Bay, Bermuda, the Azores, Argentia, Jacksonville, Key West, Norfolk and Patuxent River. These patrol aircraft did an outstanding job of locating ships in the Cuban trade. Aircraft searches accounted for over 200 sightings of ships of immediate interest to Quarantine Plot.

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Surface ships in the Quarantine Force accounted for some 50 sightings. The majority of ships intercepted were first sighted by aircraft and then the quarantine ships were vectored for the interception.

The Remington Rand Univac Sea Surveillance Computer System was the primary method of tracking the merchant shipping to and from Cuba. The best information on point of departure, course and speed for each ship was entered in the computer. A read-out every two hours listed the latitude and longitude of each ship of datterest. The computer data was updated by aircraft and ship sightings, by movement reports, and by intelligence information as it became grailable. This read-out!Information was plotted in the Quarantime Flot and the data was used to issue instructions to CTF 136 for surface ship efforts and to CTF 81 for routine and special aircraft searches as required.

Heginning on 27 October 1962, the Quarantine Plot commenced issuing SISUMS. The initial frequency of the SITSUMS was six (6) per day which was reduced to three (3) per day commencing 31 October 1962. These SITSUMS had a three fold purpose: (a) to provide a compact resume of the Quarantine Operations during the SITSUM period involved, to the Commander is Chief and others; (b) to provide a ready source of information to the Quarantine Plet watch; and (c) to provide a historical framework to the Quarantine Plot operations. A total of 85 SITSUMS was issued before they were discontinued on 21 November 1962.

The over-all Quarantine Operations itself may be divided into three phases:

- a. FIRST PHASE. From 24 October until 4 November. Many suspicious Soviet ships bound for Cuba turned back. Others with non-suspicious cargo slowed or even stopped, seemingly awaiting guidance from the Kremlin. Gradually these latter ships proceeded to their ports of destination in Caba.
- b. SECOND PHASE. From 5 to 11 November. It was during this phase that CINCIANTEIT promulgated the code name SCOTCH TAPE followed by a numeral to designate a suspect ship which might warrant special attention. This code name facilitated unclassified reference to a particular merchant ship. During this phase, eleven SCOTCH TAPE ships were observed outbound from Cuba. Based upon information furnished in the UN by the Soviets to our delegation, these ships were intercepted and inspected for missiles without actually being stopped or boarded. The masters of the Soviet ships accepted close Observation in varying degree, in some cases willingly, in other cases reluctantly.
- c. THIRD PHASE. From 11 November until 21 November when Task Force 136 was dissolved. During this period some ships were trailed, and six

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additional SCOTCH TAPE ships were designated. However, no offensive weapons were detected on any of these ships intercepted or photographed during this phase.

During the first phase, Quarantine Operations were held in abeyance on 30 and 31 October 1962 during the visit of Secretary General U Thant of the United Nations to Cuba. Mr U Thant was working directly with Premier Castro attempting to explore ways and means to end the Cuban crisis.

In connection with the second phase, great difficulty was encountered in contacting the Russian ships carrying the missiles out of Cuba. The Soviet delegation to the U.N. had provided the United States with the names of nine (9) Soviet ships, the number of missiles that each ship would carry and the date of departure from Cuban ports. In turn, the United States, through the Secretary of State provided the Soviet delegation with three (3) locations at sea where the USN ships could rendezvous with the Russian merchant ships in question for the inspection agreed upon. The name, call signs and hull numbers of all USN combatant ships were indicated in the State Department message. No course, speed, or route information had been provided by the Soviet delegation to facilitate the rendezvous, furthermore, the Soviet ships seemingly made no effort to pass through the designated rendezvous points provided nor did they depart from the port on the dates specified.

As a result, it was necessary to initiate an extensive special air and surface search to intercept the nine (9) Soviet ships. Aerial photography, visual observation and surface photographs were required in order to verify the presence and number of missiles in accordance with the agreement between the United States and the USSR. This air and surface search caused a great expenditure of time and effort which would not have been required had the Soviets lived up to the agreement for a rendezvous between the various ships. Eventually, however, all nine (9) of the Russian ships were located. When intercepted, they appeared well aware of the instructions of their government and cooperated in varying degrees from good to poor. Mention should be made of the excellent capability of the ASW carrier groups to participate in such an effort. An outstanding example of this was in the case of the Russian merchant ship BRATSK. BRATSK had been inspected once by CTG 136.2 by means of surface observations if nuclear material was being transported from Cuba to Russia. Later. CNO requested a recheck of BRATSK with the sensing device. By this time, however, there were no TF 136 forces in position for this assignment. CTG 83.3 (ESSEX ASW GROUP) was involved in ASW operations in a location favorable to intercept BRATSK.

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1014 1440 ESSEX aircraft searched for an located BRATSK who was rechecked promptly with negative nuclear indications.

The result of this inspection of Soviet ships removing missiles from Caba can be recapitulated as follows:

Ship	Soviet Missile Count	CINCLANTELT Missile Count
FIZIK KURCHATOV	6	6 .
ANASOV	8	8
DIVNOGORSK	4	4
LABINSK	2	2
ALAPAYEVSK	2	Ò
BRATSK	2	2
 VOLCOLES	6	7
POLZUNOV	6	5
KOMSOMOL	<u>6</u> 42	<u>8</u>

As is evident from the discrepancies between the Soviet count and the CINCLANTFLT count, the exchange of information between the Soviet and U.S. representatives was not entirely accurate.

During Phase Three, CTF 81 continued routine and special air searches as necessary to locate and identify merchant ships enroute to or outbound from Cuba. At the same time CTF 136 was conducting surface surveillance operations on the CHESTNUT line.

Only one ship was stopped and boarded during the entire Quarantine Operation. This was the Lebanese freighter MARUCIA. She was boarded on 25 October by a party from the JOSEPH F. KENNEDY, Jr., DD-850. The cargo was found in order and MARCUIA was permitted to proceed on to Cuba.

On Tuesday, 20 November 1962, the President of the United States held a press conference. Among other items of interest made public, the President stated that the Soviets had agreed to remove the II-28 aircraff in Cuba uithin 30 days and the President was therefore lifting the Quarantine of Duba effective immediately. JCS directed CINCLANT to lift the Quarantine immediately and to return the Atlantic Flect ships to their respective homeports and normal operating areas. CINCIANT passed this message to CINCIANT-FLT and further directed CINCIANTFIT to carry out the directive of the JCS. While the operations with respect to Cuba were partially relaxed, it is to be noted that CINCLANTELT on 21 November directed COMASWFORIANT (CTF 81) to be prepared to locate and photograph Russian ships leaving Cuban ports with IL-28 aircraft aboard. (This requirement was expected to obtain within the next thirty days.)

This Quarantine Operation was unique in naval annals and it could well herald a pattern of future naval operations. In the first place, it approached but did not reach, the status of a naval blockade in the accepted sense of the word. In the second place, this operation was directed in great part from the seat of government in Washington. In this connection, there was a steady flow of instructions from Washington to CINCLANTFLT which required rapid dissemination to the operating forces. Also, there was a pressing. requirement for a prompt, accurate and complete flow of the current status and results of the operations. Although the CW communications were generally fast and good, the requirement for expediting matters required extensive use of the single sideband voice radio. One problem noted early during quarantine operations was the lack of uniformity in the method of hailing ships. On 13 November CINCIANT outlined procedures for "speaking ships". These procedures proved to be very effective and information received by SINCIANT-FLT from the Force Commander and his intercepting ships was complete in scope and adequate to the needs of the operational and intelligence analyses.

The two considerations listed in the preceeding paragraph were fulfilied by CINCIANT readily and with no undue difficulty. It is believed that the reason for these two considerations were possibly twofold. First, the quarantine effort which approached but was short of a naval blockade, provided the United States a position of power from which to conduct diplomatic negotiations. At the same time, if the diplomatic negotiations broke down, the military forces were positioned and poised to commence military operations expeditiously and effectively. Secondly, the operations were closely directed from Washington, presumably to insure that the diplomatic and military endeavors complemented each other and would not at any time be working at cross purposes.

The Quarantine Operations were conducted in a smart manner. The cnly material damage sustained was in a collision between WASP and HOLDER which occurred as HOLDER was making an approach on WASP for refusing. Even so, the damage incurred did not render either ship incapable of continuing its assigned mission on the CHESTNUT line. In view of the numbers of ships, aircraft and personnel involved in TF 81 and TF 136, this is a most favorable

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commentary on the skill, enthusiasm and spirit of the officers and enlisted personnel involved.

The special Quarantine Plot disbanded on 26 November 1962. In closing out this special Quarantine Plot, it is believed that the procedures and practices established during the operation were sound and will provide a point of departure for future operations.

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The Cuban Missile Crisis Revisited: An International Collection of Documents, from the Bay of Pigs to the Brink of Nuclear War

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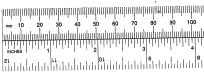
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# CHAPTER VII

### SECTION 4

# TASK FORCE 135

Deployment of the forces which were to become TF 135 commenced with the sailing of INDEPENDENCE from Norfolk on 11 October. With COMCARDIV SIX, RADM Stroh, embarked, INDEPENDENCE was accompained by ENGLISH, HANK, O'HARE and CORRY. This deployment was directed by COMSECONDFLT in response to a CINCLANTFLT directive that in order to reduce reaction time it was desired, until further notice that a CVA be located in Mayport or operate in or south of the Mayport area to the maximum extent practicable. INDEPENDENCE was scheduled for relief by ENTERFRISE on 27 October. What started as a routine deployment was to become 43 days of steady steaming for INDEPENDENCE before she returned to her home port.

On 18 October CINCLANTFIT directed COMMAVAIRIANT to chop ENTERPRISE to COMMEDIAL The latter was directed to sail ENTERPRISE when ready for sea about 19 October with COMMARDIV TWO and Air Group SIX embarked to proceed south and operate under the same instructions which had been given INDEPENDENCE, COMMEDIANTEI was further authorized to alter the achedule of INDEPENDENCE of his discretion. It appears that this relief and schedule change came about as a result of a commitment for INDEPENDENCE to take part in a demonstration in the Virginia Capes Area which would have left a gap to the South between 27 October and 6 November.

ENTERFRISE had returned to CONUS after a European deployment on 11 October. When she got underway hurriedly on 19 October to head south, it was announced that she had been sailed to avoid Hurricane ELIA. However, the continued presence in Norfolk of other ships led to some public speculation that her sailing was connected with impending Cuban operations.

On 20 October, RUSH and HAWKINS departed Mayport, to be followed 48 hours later by FISKE, to rendezvous with ENTERPRISE.

Also on 20 October, CINCIANT issued OFORDER 43-62. This OFORD provided the basis for naval actions in support of CINCIANT OFIAN 312.

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The consept of operations provided for operations prior to commencement of strikes if practicable or as soon as possible thereafter to include:

Reinforcement of Guantanamo; evacuation of dependents and non-combatements from Guantanamo by COMANTEFOCK; deployment by CG FMFLANT of a 4 squadrom MAG to Key West and squadroms as required to establish a three squadrom MAG at Roosevelt Roads. Commander Naval Task Force with shore and carrier based aircraft was, commencing at H-Hour, to strike assigned targets in Guba and provide air defense and close air support to Guantanamo. COMCARDIT SIX was intially designated Commander Naval Force (CTT 135) and COMMANDIT TWO was to be directed to assume command when appropriate.

Composition of TF 135 was as follows:

INDEPENDENCE with CVG 7

ENTERPRISE with CVG 6

Two destroyer squadrons

One AC

One. AE

One MAG (2 VMA, 1 VMF) at Roosevelt Roads.

Additionally, COMSECONDFLT was to CHOF one CVG at Jacksonville to CINJAF-LANT. CG FRFIANT upon execution was to deploy one MAG to Key West and CHOP it to CINCAFIANT, and, if not previously directed, reinforce Guantanamo with one air lifted battalion and the required sea lifted echelon. If not previously directed, COMPHBIANT was to terminate his Caribbean exercise, land a BLT from the ready PHIBRON and CHOP it to COM CTMO Sector, CARIBSEAFRIN and retain one PHIBRON with embarked Landing Force in the Caribbean.

Later on the 20th GINCLANT directed COMCARDIVS TWO and SIX to move to position as soon as possible for execution of CINCLANT OPLAN 312; and advise ETA. In response to this, COMCARDIV TWO estimated arrival at laumch print of ENTERPRISE with RUSH and HAWKINS as 211000Z. He further stated he would get to a more advantageous position, Lat 25N, Long 75W at 211400Z. GINDAR-TIT SIX reported INDEPENDENCE group on station at 23-10N, 72-24W at 210240Z and ready in all respects.

Commander Artilles Defense Command on the 20th made certain renommendations with respect to control of forces. He requested that CINCLANT ORIAN 312 be

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modified so that if it were executed prior to the arrival on stations of CTF 135, all Navy and Marine air units in the Caribbean would be wader the control of COMANIDEFOON until CTF 135 was ready to assume such responsibilities as CAP and Close Air Support in defense of Guantanamo. He further recommended that air units at Guantanamo remain under the control of COMANY-BASE GTMO and that CTF 135 allocate targets to these units from the approved target list. These matters and control was reclaimed that the control of COMANY-BASE GTMO in the defense of Guantanamo as directed by COMANAMASE GTMO; CTF 135 will control all other aircraft employed in support of overall defense of the base; commencing at 5-Hour, CTF 135 will control all defense on the defense of Guantanamo except those within a "coordinate all air operations in defence of Guantanamo except those within a "coordinating line to be defined and announced by COMANAMASE GTMO and within which he would coordinate air operations."

By message to COMSECONDFILT, CG FMFIANT and COMNAVAIRIANT, CINCLANIFLT on the 20th directed COMNAVAIRIANT to hold the ENTERPRISE A31 aircraft ashore. COMSECONDFIL was told to direct ENTERPRISE to take aboard a 20 plaine Marine A4D squadron. CG FMFIANT was told to provide the squadron and fly planes, personnel and equipment aboard as soon as possible and not later than 21 October. This change in air group composition increased the close air support capability.

On 21 October COMCARDIT TWO informed COMPARDIT SIX (OTF 135) that his present intention on execution of 312 Plan was to strike certain designated targets on initial strikes, plus KOMARS at Bay of Banes and to provide 4 AD for close air support of Guanzanamo.

In another message which appears to have crossed this one, COMCARDIV SIX assigned to COMCARDIV-TWO a different list of targets. Cartier operating sectors were established with EMTERERSE between 76-15W and 77-36W; INDEPEND-ENCE east of 76-15W. Both CYAs were north of Cuba at this time. COMCARDIV SIX requested COMCARDIV TWO to inform him of readiness to attack assigned targets in first strike and stated his desire for early recommaissance and destruction of KOMARS. In a follow-up message, COMCARDIV SIX further defined approach/retirement areas and stated his intentions to remain north of Cuba until after first day of operations.

On receipt of COMMARDIV SIX message TIMDARDIV TWO cancelled his earlier message.

He gave his position in ENTERPRISE with RUSH and HAWKINS at 2116002 as 25-20N, 75-15W proceeding at 25 km or in define and Windward Passages to south of Cuba with an ETA of 2216002. He intended to remain within 150 miles of 18-45N, 76-55W and harm FIENE join up as soon as possible. He

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stated he was ready to attack. Again, this message appears to have called CONCARDIV SIX message.

Just after this, CINCLANTFLT directed COMNAVBASE GIMO to evacuate depend-

CINCLANT Sit Rep as of 211300Z placed COMMARDIV SIX in INDEPENDENCE with four destroyers on station at 23-06M, 72-24W. COMMARDIV TWO in ENTERPRISE with two destroyers was at 25-42M, 75-68W. While not a part of this force, it is noted that EESEX with COMMARDIV EIGHTEEN embarked was at Guantanamo.

The crossing of messages between COMCARDIV TWO and SIX was straightened out by COMCARDIV TWO when he informed all concerned that as a result of personal liaison his operational plans had been modified to be compatible with those of COMCARDIV SIX. He reported his force ready and stated he would operate within 100 miles of 25N, 75W and would be joined by FISKE with a still unknown ETA. FISKE made the rendezvous some time prior to 222400Z.

On 22 October COMCARDIV SIX (CTF 135) further refined and expanded his plan. He stated his ability to strike all assigned targets and intended to restrike as might be indicated by post-strike briefing and reconnaissance. He planned to keep 4 CAP and 8 CAS aircraft over Guantanamo during daylight, augmenting as the situation might require. Night CAP was to be provided as required and feasible. Post D-Day minimum sortic rates for CVAs of TF 135 were given as follows:

Base Defense CAP	24	40
Base Defense CAS	88	56
Strike/Restrike	92	56
VF succp	32	48
Forces CAP	40	36
Marine air sortie rates were:		
	D+1	D+2
Strike/Restrike	32	25
	12	8

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arkino ka samakang di mili dan kanghi da ang pagan da ang pagan dan manakan da kana (inganasa).

He stated TF 135 was maintaining position to have first aircraft on target within three hours of execution signal. TF 135 was now operating **Q**S TG 135.1 INDEPENDENCE Group and TG 135.2 ENTERPRISE Group.

On 22 October JCS established DETCON III worldwide as of 222300Z. The reason given was the Cuban situation.

On 23 October CINCLANTFLT informed COMCARDIT SIX that upon execution of his OFORD 43-62 it was possible that CINCLANT would direct conduct of strikes against only those targets allocated to CTF 135 by CINCAFLANT. In this case CINCLANTFLT, in executing 43-62, would specify "allocated targets only." If this should occur, CTF 135 was to strike allocated targets, those defenses essential to penetration, and targets which might constitute a threat to his force. If directed to hit allocated targets only, strike against targets connected with the defense of Guantanamo would be undertaken if the Cuban forces committed an act of aggression against the base or if previously directed by CINCLANTFLT.

During this period there was a large volume of traffic relating to target assignments and weapons selection. Strike plans were modified and refined to cover targets.

Apparently because of the relatively restricted waters between the Bahamas and the north coast of Guba CTF 135 (GOMEARDIY SIX) on 22 October decided to move the Force to the south of Cuba. ENTERFRISE with FISKE, RUSH and HAWKINS commenced movement via Mayaguana and Windward Passages. RUSH and HAWKINS commenced movement via Mayaguana and Windward Passages. By 241100Z the ENTERFRISE group was on station in the vicinity of 19N, 77W and the INDEFENDENCE Group near 19N, 75W. Destroyer GREENE joined the ENTERFRISE Group.

On 24 October a continuous AEW patrol was established over Windward Passage at the request of CONNAVBASE GIMO. The C7As alternated days in providing these aircraft.

Also on 24 October CINCIANTFLT directed the CHOF of forces to CTF 135 as provided for in his OPORD 43-62. COMMARDIV TWO became CTF 135. Task organization was established as follows:

TG 135.1 INDEPENDENCE, 4DDs

TF 135.2 ENTERPRISE, 4DDs

TG 135.3 TRUCKEE, SABINE, MAZAMA

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TG 135.4 CVG (Cecil)

TG 135.5 VMF 333 (Roos Rds) B VMR 353 Detr (Roos Rds)

VMA 331 (Roos Rds) MAG 26 Det (GTMO)

VMCR 252 Det (Roos Rds)

VMA 324 (Beaufort)

VCMJ 2 Det (Roos Rds)

Immediate provisions were made to commence alternate days refuelings of TG 135.1 and TG 135.2 with TG 135.3 positioned between these groups facilitate movements. Such frequent refuelings were not required by the current operations then in progress but were considered a necessity if the force was to be ready for possible execution of a contingency plan. Alternate day refuelings continued until the departure of COMCARDIV TWO from the area on 5 December. Had any plan been executed, all units would have been topped off or nearly so at any time and could have operated for extended periods without refueling. Fuelings were scheduled to occur at 0630R each day to permit the beginning of limited flight operations on completion. The uncertainties of any readiness for contingency plans required all units to be kept at a high logistics level, thus a considerable effort was made to maintain this level.

COMMANDIV TWO also initiated action at this time to shift the COD base from Grand Turk to Guantanamo to increase the efficiency of personnel lifts. Personnel/cargo lifts were aided by sending an occasional destroyer or service force ship under CTF 135 OFCON to Guantanamo. CTF 135 also provided COD services to NEWPORT NEWS and ESSEX whenever these units were within range of COD aircraft.

Action was initiated by COMSERVIANT on 25 October to provide an AR and AD in the San Juan/Area by 3 November. USS VULGAN and USS GRAND CANYON were directed to sail with COMCRUDESFIOT 12 embarked on GRAND CANYON to act as COMCRUDESIANT REF at San Juan. METU/MOSU personnel were embarked on VULGAN.

The problem of CLOUD loaded AE's became evident on 26 October with an ENTERPRISE ammunition order to MAZAMA. The immediate operational requirements were considered overriding and CTF 135 directed MAZAMA to issue the ammo irrespective of CLOUD requirements. It is not considered operationally feasibletto restrict ammo availability of strike group CVA's in such an operation by assigning AE's carrying CLOUD loads to the support of CVA's.

The afternoon of 26 October ENTERPRISE obtained an ECM contact characteristic of SNOOF PIATE radar. HAWKINS was dispatched by CTF 135 to proceed along the bearing, and obtained a disappearing radar contact at 18-53N 75-35W. An AIR was maintained over the contact until relieved by an EIB which obtained a sinker at 18-50N 75-26W. CTF 135 then directed the task force to move to the area south of Jamaica. CTU 81.7.9 sent a 2 ship SAU (WILSON on MASTIONE) to the vicinity. Contact was lost and dropped at 271752Z.

Operating areas were shifted on 27 October to operate south of 18N because of increasing submarine activity, with TG 135.2 and TG 135.1 west and east of Jamaica Channel respectively. TG 135.2 continued to the west the evening of .26 October to operate off the southwest coast of Jamaica. COMSECONDFLT chopped DUFONT, HENLEY, W. M. WOOD, C.R. WARF, C. H. ROAN and HARWOOD to TF 135 on 27 October. Because of the increasing evidence of submarine activity, CTF 135, then made the decision to move the operating area to take advantage of the shallow water south and southwest of Jamaica. This move was ideal for submarine protection and an effort was made to operate in the vicinity of shoals present in the area.

The newly assigned destroyers were placed in the task organization as follows:

DUPONT (COMDESRON 22), C. H. ROAN, W. M. WOOD to TG 135.1, C.R. WARE, HARMOOD to TG 135.2, and HENLEY to TG 135.3.

CTG 135.1 was directed to send ENGLISH and HANK to 135.3 when the first two destroyers reported. The assignment of destroyers was continually balanced by CTF 135 according to armament. An attempt was made to obtain a "mix" of sonars, by assigning SQS-23 ships with SQS-4 ships and the SQS-4 was found to be a useful supplement in shallow water. Additional precautions were taken throughout the entire period including all night steaming at darken ship, employing evasive steering, zig zagging and avoiding merchant shipping to the maximum extent feasible.

On 29 October the force was moved further west, TG 135.2 to vicinity 18N 80W (west of Jamaica); TW 135.1 to 16N 7EW (south of Jamaica); and TG 135.3 logistics support group to the area between. Because of the imcreased distance and transit time involved the Windward Passage air patrol was secured on 29 October. All TW movements and areas were predicated on remaining within striking distance of all targets thoughout the operation.

USS C. R. WARE and HARWOOD joined TG 135.2 on 30 October.

By 3 November force composition consisted of: TG 135.1 - INDEFENDENCE, DUPORT, O'MARE, C. H. ROAN, CORRY and W. M. WOOD; TG 135.2 - ENTERPRISE,

C. R. WARE, FISKE, RUSH, E. A. GREEN, HAWKINS and HARWOOD; and TG 135.3 . TRUCKEE. ENGLISH, SABINE, MAZAMA, HENLEY, and HANK.

On 3 November the first Recco flight was tracked by ENTERPRISE beginning what was to be a daily routine commencing at 0600R. This requirement dictated positioning of ENTERPRISE northwest of Jamaica and north of 19% for optimum tracking of flights from a general position south of Cuba. This factor subsequently prevented any great alteration of force position for the remainder of the deployment. The exodus of Russian submarines made this situation acceptable.

A tender was made available at San Juan for TF 135 DD tender availability (TAV) on a four at a time basis. CTF 135 considered this an unworkable solution to the TAV problem because of the distances involved. Due to the number of forces positioned south of Cuba a proposal was initiated to position a tender at Kingston, Jamaica for TAV purposes. USS YOSEMITE was so designated and arrived 12 November. This move plus the availability of the Guantanamo repair facility was considered the optimum positioning of repair services.

The first replenishment was conducted on 6 and 7 November for TG 135.2 and TG 135.1 respectively. Replenishment responsibility was assumed for TG 44.9 (PHERGUITREE) which transited the Panama Canal and arrived in the Caribbean Area on 9 November. TG 44.9 assumed TF 128 (Contingency) task organization, dividing into two groups - one stationed in San Juan area and one south of Jamaica. TG 135.3 was able to absorb this additional requirement, continue alternate refuelings of TG 135.1, TG 135.2 and consolidate when required from MSTS tankers in the area.

The problem of non-squawking aircraft became increasingly evident in early November. CAP was launched on numerous occasions by TF 135 to identify non-squarking bogeys approaching the force. This problem continued to plague the task force throughout the deployment.

RADM R. J. Stroh, COMCARDIV SIX departed INDEPENDENCE on 9 November for LEXINGTON at Mayport. CO, INDEPENDENCE assumed CTF 135.1 on his departure.

On 12 November operating area assignments were expanded to permit TG 135.1 complete freedom of movement 74W to 77W, 16N to 18-30N covering the ocean south of the Jamaica Channel to the coart of Haiti. TO 135.2 was responsible for the Recco and other photo aircraft tracking missions and remained tied to the area northwest of Jamaica including the GTMO OPAREAS. TG 135.3 was given freedom of movement in view of increased replenishment responsibility for TF 128 units (PHIBGRU THREE).

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A design was considered by the construction of 
On 14 November TG 135.1 was given an operating area to be within 50 miles of TG 135.7 to permit mutual CAP and readiness support. By this means the tempo of air operations training was increased by providing one fully ready CVA and one CVA with slightly reduced readiness. This method of alternating the ready duty was continued until the departure of INDEFENDENCE and greatly increased the flight operations conducted by both CVA's.

By 20 November TF 135 was composed as follows: TG 135.1 -INDEPENDENCE, DEWEY (COMDESKON 26), C. H. ROAN, and CORRY. O'HARE and W, M. WOOD were at tender availability Kingston and DUPONT at Guantanamo for repairs to shaft bearing. DUPONT was chopped TYCOM on completion repairs, O'HARE was directed to join TG 135.3 on completion TAV. STEINAKER and LEARY were employed 135.1. TG 135.2 - ENTERPRISE, J. KING, LAWRENCE, RUSH, PARKIES, at SET ISSE AT TAV and C. P. CECIL enroute TG 135.2 RDVU. TG 135.3 - TRUSKE, PAWCATUCK, KANKAKE, GREAT SITKIN, MAZAWA with ENCLISH and STICKELL as escorts. HANK was chopped to COMSECONDFLT on 21 November. ENGLISH was chopped to COMSECONDFLT when LEARY joined TG 135.1.

On 22 November TG 135.1 was dissolved and units were detached for CONUS. VA-5 was transferred from INDEFENDENCE to Guantanamo as relief for VA-35. The A-1E INDEFENDENCE tow plane was transferred to ENTERFRISE to continue AA service for TG 135.2 and TG 135.3.

The operating area for TG 135.2 was further shifted into the Western Guartanamo OPAREA. On 25 November a fatal aircraft accident occurred during the catapult launch of an F-6E aircraft on number 4 catapult, to identify a non-squawking bogey. In order to accomplish subsequent repairs and inspection to the catapult, the group retired to the area south and southwest of Jamaica.

The final tender availability alongside YOSEMITE at Kingston terminated on 1 December. RADM J. T. Hayward made an official visit to Kingston 2 December aboard USS J. KING to make appropriate official calls and returned to ENTERFRISE by air 3 December.

On 3 December TG 135.2 shifted operating area to the northeast of the eastern tip of Cuba and inside the Bahama Island chain.

A turnover briefing and conference was conducted on board ENTERFRISE 4 December. RADM R. J. Stroh and selected staff members attended and the official relief of CTF 135 (COMCARDIT TWO) by CONCARDIT SIX occurred at 050300Z. ENTERFRISE with J. P. KENNEDY JR., BRUNNSON, C. P. CECIL, STICKELL, LAWRENCE, O'HARE, SOLEY, and TRUNKEE PROCEEDED TO CONUS. J. KING and JR. PIERCE with PAWCATUCK followed from Kingston one day behind. ENTERFRISE returned to Norfolk on 6 December having been continuously at sea for 49 days.

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Two extra days were spent in the stream due to high winds preventing going alongside Pier 12.

COMCARDIV SIX in USS SARATOGA (CVA-60) assumed CTF 135 at 0503002 with N. K. PERRY. VESOLE. DYESS and BORDELON. USS ALLAGASH relieved COMSERVEON FOUR in TRUCKEE as CTG 135.3 and with GREAT SITKIN constituted TG 135.3 under CTF 135 (COMCARDIV SIX).

TF 135 continued to operate in the Caribbean Area with one carrier on station and a second carrier in CONUS on call. IEXINGTON had this backup daty from 30 November to 15 December at which time she was relieved by ENTERPRISE. The Task Force was dissolved in time for ships to return to home ports by 20 Decamber.

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The Anti-Bounarine Force Atlentin, (ASMFTLAMI), is commanded by VADM

3. Reylor, USM. VADM Taylor and his staff maintained headquerters at the Naval Page Northly Commission.

The Naval Rase Morfolk, Tirginian accommode as the commode of the Naval Rase Morfolk, Tirginian accommode as the control of SZ Tracker aircraft and the interpolarie, destroyers, and substructs. In addition to these forces, long range patrol aircraft and under water sound surpaillance stations provide ASM correspends of the Western Actuality Orang area.

Turing the early part of October 1962; the ASMFORTANT forces were employed in their nermal ASM and surveillance operations. This activity included log range patrols, under water spend surveillants; and disk group operations. Fairth similarity per operations are not similarity are operating from normal employment bases in Ineland, Argentia, Azores, Bermuda, Purto Mino; Grantsmann, and the Continental U.S.

As the Juban situation began to detariorate and the possibility of military action begans apparent, ASM forces stapped up the tempo of operations in the Western Atlantic. As early as 15 Dotober, ASMAURIANT was elected to the strong possibility of Soviet submarina activity in the Western Atlantic. At this time the MSTS clien FREK.N reported a surfaced submarine 130 miles north of Garcas, Venezuale. The context was observed in the surface for fifteen minutes and then submerged. Its identity was observed as the surface for fifteen minutes and then submerged. Its identity was

The Soviet trailer SHKVAL was contacted and was kapt under surgettlands to the control and Soviet submarine repletishing from her. The sudden appearance of the Soviet oiler TERKK in the Atlantic became of prime importance since it was considered likely that submarines would use hear for repletishment is not seen at the crise.

20 October TF formes and STF the State of the In the Address survivale open ocean surveillens and the State of 
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tracked. or investigated 29 contacts in the Western Atlantic.

On 21 October no submarine contacts were under active prosecution. However, the Soviet ship TEREK was observed by aircraft northwest of the Azores, on course, 240 at 15 knots. Upon revisit by ASW aircraft, the TEPEK was found to be dead in the water with an unidentified object alongside.

By the 22nd of October it was evident that some kind of action against Cuba would be forthcoming and additional ASW forces would be required in the southern Florida area. Accordingly, four P2V aircraft were disptached to Key West for the Key West ASW Group (CTG 81.6).

In the Lajes area, VF aircraft operating from Lajes reported a positive ZULU Class submarine refueling from the stern of the TEREK. Both contacts were dead in the water and complete photo and LOFAR coverage were obtained by the aircraft.

DEFCON 3 was set at 222300Z. This action required ASWFORLANT to increase ASW surveillance and to prepare for other more active military measures including activation of the Greenland-United Kingdom ASW barrier. Minimize of communications was also placed in effect world wide on this date.

On 23 October the USS MILLS took up the task of shadowing the Soviet oiler TEREK. MILLS reported the TEREK as being dead in the water with running lights secured. Aircraft operating from NAF Lajes continued to perform daily surveillance in the vicinity of the TEREK to ensure continuous contact and possible Soviet submarines attempting to rendezvous with the ship.

Because of the movement of amphibious forces, COMASWFORIANT VP forces were directed to provide VP ASW surveillance of Amphibious Group FOUR in the Caribbean area. Several ASW aircraft were directed to intercept cartain Soviet shipping enroute to Cuba.

On 24 October 17 VP aircraft and 10 submarines were directed to deploy to the Naval Station Argentia to provide forces for an Argentia Sub-Air Barrier.

Task Group 83.2, (Task Group ALFA), which is a HUK unit, was directed to proceed and rendezvous with the USS INDEPENDENCE group and to provide ASW protection. In addition, increased air surveillance was ordered throughout

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the Atlantic Ocean; the major effort being centered along the trans-comment. Itnes between Europe and Cuba. As of 24 October, CINCIANTEIT advised that at least three known Soviet submarines were operating in the North Atlantic these three, and perhaps more, could reach the quarantine line within a few days and could be substantial threat to this force. This action the Fleet Commander advised, could be a deliberate counter action by the Soviets against quarantine forces.

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The Chief of Staff, U.S. Air Force offer of USAF aircraft for aerial surveillance of shipping utilizing B-52 aircraft was accepted and areas for patrol were assigned. On 25 October SAC aircraft sighted the Sowies Gaip GROZNY. This sighting was of considerable assistance in keeping GROZNY under surveillance by Navy patrol aircraft.

On the 26th of October CINCIANIFLI reported his concern over the shortage of ASW corpedoes and strongly urged an increase in delivery of these weapons. This was particularly important in view of increased ASW activity. In Argentia, COMBARARGENTIA reported that he was not able to load all aircraft assigned to the Argentia Sub-Air barrier due to the lack of NX-43 torpedoes.

On 27 October there was an increase in requirements for open ocean surveillance, and for ASW in support of the quarantine line. Because of these increased requirements, COMASWFORIANT requested CANCOMARLANT to take the Quonset ASW area under surveillance. The submarine situation in the Atlantic basin indicated that Soviet subs were making their transit in areas east of the Argentia Barrier. COMASWFORIANT recommended that the ASW barrier be transferred to the G-I-UK area. The recommended action was not taken at this time nor at any time during the crisis.

On 28 October Task Group AIFA identified a Soviet submarine found on the surface as a FOXIROT Class submarine. Identifying numbers were painted out and photographs of the sub were obtained.

On 30 October the quarantine was suspended commensurate with the visit of U.N. Secretary General U Thant to Cuba. ASN surveillance flights, however, continued and submarine contacts were prosecuted.

ASW air patrols conducted surveillance operations in the Davis Strait, Iceland, Azores area on 30 October and reported no significant contacts. On the 31st, a Soviet submarine with the number "[11" painted on one side of its sail, and "91" painted on the other side was forced as surface after 35 hours of continous sonar contact by ASW surface units.

During the month of November ASW operations continued. In addition, ASW-FORLANT forces participated in surveillance operations for Soviet shipping which were to remove offensive weapons from Cuba. The code word "SCOTOM TAPP" was designated for use when merchant ships were kept under actual surveillance by either air or surface oning. Thus the first Soviet ship in this circumstance was designated "SCOTOM TAPP I." Details of "SCOTOM TAPP" operations are noted in the section on Quarantine Operations.

On 1 November the TEREK was observed continuing on her scuth weaterly course. The CAIGATERRA who was shadowing the TEREK observed what appeared to be signals from the TEREK's search light. There was no confirmation, however, that TEREK was actually signalling a submarine. No new submarize contacts were made on 1 November and the Argentia sub-air barrier remained cold.

On 2 November the ELINT trawler SHKVAL was sighted by Canadiar forcess approximately 500 miles southwest of Argentia and appeared to be maring toward the area of the ASW barrier. Investigation of contacts and surveillance flights continued throughout the period.

The third of November found USS KEPPLER tracking the "F" Class submaring side number 945 which remained on the surface at 25-25N, 63-40W.

The following day CALCATERRA reported the Soviet Oiler TEREK as dead in the water and that she appeared to be rigging for fulling. Soviet submaring number 945 remained on the surface under the watchful eyes of KEPPLER.

On 5 November, ASWFORLANT was advised by CTG 81.7 (COMMOREJSEAFRON) that an Eastern Airlines aircraft had observed a submarine submerging 69 miles north of San Juan. A P2V aircraft was launched to investigate. Task Group and Task Group Commanders were advised to continue photo covarage of ships leaving Cuba and to expedite delivery of photos to Washington.

The Soviet submarine number .945, designated contact C-18, remained on the surface on 6 November. COMASMFORLANT received information that the Sovieting PAMIR was believed enroute to renderwous with C-18 Forces from DES 81.9, (Lajes ASW group), were directed to locate and photograph the PAMIR. KEPPLER remained with and continued to shadow C-10.

Also on the 6th, Commander Fleet Air Wings Atlantic committee to Commander Naval Air Force that the VPRON readiness could not be uninterined at the prasment tempo of operations. One new sobme the control was reported on this data.

On 9 November, the Russian tug PANIR finally mendazyoneed with the Seviet submatine number 945, and vigilance on the Argentia Sub-Air ASW barrier

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continued with PZV, WV, and Canadian Argus aircraft flying an average of 120 hours per day. No significant results along the barrier were noted.

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The Azores ASW forces, (CTG 81.9), were called upon again on 12 November to locate the ELINT travler SMYRCH. A F3A attreaft was launched to search the general area to the morth of the Azores. SMYRCH was believed to be travler SHXVAL's relief. SHXVAL was being shadowed by EMCS INCH ARRAN and was observed on course 090 at 4 knots.

The Argentia Sub-Air ASW barrier was disestablished on 13 November and units were directed to revert to normal OPCON. Three additional "SCOTCH TAPE" missions for photography were directed. One new submarine contact designated B-35 was reported southeast of Bermuda. The contact was placed under continuous VP surveillance.

The DER R. O. HALE relieved CALCATERRA on 14 November and continued shadowing the TEREK. Surveillance would continue until TEREK was in the vicinity of 55N and was observed on its homeward course. One new submarine contact was reported by a MATS flight southerst of Charleston, NULL, however, it was of low waithday. The zrea was kept under surveillance.

Surveillance of TEREK and the travler SHKVAL continued on 15 November-A S2F tracker squadron, (VS-24), was deployed to the Marine Corps Air Station at Cherry Point, N.C. for a period of 4 days to provide ASW cover for amphibious operations.

The problem of interference in sonobouy/jezebel "read out" was broughd to light on 16 November by COWATHWINGSIANT. The "read out" problem was of urgent operational concern. 450 flight hours were spent on one contact erroneously classified due to the unknown phenomena.

Active shadowing of the Soviet oiler TEREK, the Soviet submarine number 945, the tug PAMIR and the trawler SHKVAL were terminated on 18 Normoer. No new contacts were reported and no significant information on old contacts were made. It was apparent that Soviet submarine activity in the Western Atlantic was declining.

From the 19th through the 20th of November ASW forces were primarily employed in "SOUTCH TAPE" operations with no significant unidentified submarine activity reported. Quarantine operations were discontinued on 21 November and Task Force 136 was dissolved. Air surveillance effort by ASW forces was reduced. The following day CTF 137.

operations were discontinued.

On the 25th of November, just as it appeared that the tempo of operations would subside, two new sub contacts were reported. One contact was

evaluated as the USS KITITMAKE; and the TURKISH submarine GUR. Tracking the "SCOTCH TAPE" shipping continued. On the 25th of November "minimize" was cameralled and operations were reverting to normal conditions. No significant activity occurred from the 28th through the lat of December.

The scope of the air ASW effort during the period 22 October to 21 November is revealed by the following statistics:

Aircraft Type	Sortie	FLT Hours	Personnel
VP	1404	11,302	3907
VS	2022	8,480	2000
HS	918	2,136	952
VAW	371	1,564	280
VW	34	476	1333
Total	4,749	23,958	8,472

In addition to the above, 6,546 men on 4 CVS directly supported the ASM effort. Air Force aircraft also flew 87 sorties and 571 hours in support of ASM.

Active ASW forces were assisted by Units of the Naval Air Reserve. Inspired by the President's message of 22 October, Reservists from Naval Air activities at South Weymouth, Mass; New York; Lakehurst, N.J.; Willow Grove, Penn; Andrews AFF, Washington, D.C.; Norfolk, Va.; Jacksonville, Pla.; New Orleans, La.; and Glenview, Ill., manned their Neptune patrol bombers, Crumman Trackers and Douglas transports for voluntary operations. In so doing, they logged more than 775 hours in logistic flights and some 350 hours of surveillance. More than 620,000 pounds of valuable cargo, and more than 1,000 passengers were transported more than 122,000 miles.

These voluntary operations by the Naval Air Reservists included the sighting and reporting of 190 different foreign surface and underwater craft. They included, Russian trawlers and fishing factories, Russian merchant ships, a Russian electronic ship, and an "unfriendly" submarine.

The foregoing report only spotlights the more significant activities of the ASW forces and cannot adequately depict the many hours of tedious search and tracking by ships, aircraft, and their personnel. The fact that a known Russian submarine contact was prosecuted until forced to surface is a tributation the courage and determination of the ASW forces.

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### CHAPTER VII

## SECTION 6

## SOUTH ATLANTIC FORCE OPERATIONS

The South Atlantic Force (SOLANT) was under the command of RADM'I. A. Tyree during the Cuban crisis. RADM Tyree's headquarters is located at the Naval Station Trinidad when the Admiral and his staff are not embarked in a flagship. During the Cuban crisis COMSOLANT was designated as Commander Task Force 137, (Commander Combined Latin American-United States Quarantine Task Force). This force of combined U.S. and Latin American Naval Forces took an active part in the quarantine of Cuba. The details are described in the ensuing persgraphs.

On the evening of 22 October 1962, Commander South American Force, U.S. Atlantic Fleet, was in his flagship, USS MULLINHX (DD 944), steaming eff that northern coast of Chile, engaged in conducting the ABN expectaces of Operation. UNITAS III with Chilean, Peruvian and United States forces. There had been little warning in the Force that a crisis was building up over Cuba. Therefore, it was with some surprise that the U.S. ships, listening over shart wave radio, heard the President say, "This urgent transformation of Cuba into an important strategic base — by the presence of these long-range, and clearly offensive weapons of sudden mass destruction — consistites an explicit threat to the peace and security of all the Americas .... To built this offensive buildup, a strict quarantine on all offensive military squipment under shipment to Cuba is being initiated."

The exercises were continued pending other instructions. Or Medraaday morning, the 24th of October, OMNSOLANT was directed to return to Trinidad with key members of his staff as soon as possible. On request, the senior Chilean and Peruvian officers transferred to MULLINIX to be briefed on the situation. They returned to their ships, command was passed to the senior officer, Captaín Maza, Feruvian Navy, and the MULLINIX left the UNITAS III Task Force for Callao, Peru. Upon arrival the morning of the 25th, CONSOLANT and most of the members of his staff boarded the UNITAS U.S. Attacked the Captain Maza and flew to Trinidad, arriving the morning of 26 October.

The Organization of American States backed the President's stand unamously CINCLANTELT ordered the establishment of a quarantine force which would be placed in position to intercept shipping going to and from Cuba to the northeast. However, this force permitted free access to the Caribbean area through the Lesser Antillee passages. CINCIANTFIT then designated COMSOLANT Quarantime Force Commander Southern Poroaches and directed him to form Task Force 137 with MULLINIX as flagship plus South American Forces as assigned. The OAS indicated that nations providing forces to the Quarantine Force desired to operate as a combined force under the OAS, rather than under U.S. command, although they did not object to being placed under a U.S. commander. Accordingly, CINCIANTFIT cancelled his directive and ordered COMSOLANT to report to CINCIANT for operational control. CINCIANT, in turn, designated COMSOLANT Commander Combined Latin American - U.S. Quarantine Task Force, CTF 137, and directed him to form Task Force 137 with Latin American and U.S. forces as assigned.

After a brief stop in Fanama, the MULLINNIX sailed for Trinidad, arriving on Saturday morning, the 3rd of November. Previously, on 28 October, the Argentine Fletcher-class destroyers ARA ROSALES (ex USS DETCH) and ARA ESFORA (ex USS SIEMBLD), commanded by Commander SECOND Descriper Division, Captain C. Arguelles, sailed from their base at Puerto Belgrann to join Task Force 137. Having only recently returned from an extensive period at sea, most of their crews had been on leave and the ships were undergoing repair when the quarantine was established. Nevertheless, within the space of five days the crews were re-assembled and the ships headed for Trinidad, 4500 miles to the north, at high speed. They stopped only briefly at Rio de Jameiro and Recife to fuel and arrived at the U.S. Naval Station, Trinidad on the morning of Thursday, the 8th of November. Both ships carried a full var complement. As an indication of Argentine Navy pride, the ships ordered and paid for the first load of fuel, on arrival, so that they would be turned over to the U.S. operational control as fully ready as possible.

By the time the Argentine ships arrived, the COMSOLANT staff had begun to expand in order to be able to properly plan and command the southern phase of the quarantine operation. Officers and enlisted men arrived in Trinidad from far places. Many were especially chosen to form Communication-Liaison Teams to be placed aboard the Latin American ships. These officers and men had experience in cryptography and in radio communication and could also speak Spanish or, in a few cases, Portuguese. Since no common crypto system was available for use between CTF 137 and the Latin American ships of TF 137, the Teams took systems aboard the ships and provided the crypto capability. It is fairly obvious that not many officers and men had the special skills called for and that the few who did have would be widely scattered. One chief radioman came from Point Mugu, California, while officers arrived from as far away as Bremerton, Washington and Rota, Spain. One officer came from the USS SPRINGFIELD (CLG-7) at Villefiranche in the Mediterraneen. COMSOLANT and staff normally consisted of the Admiral, 8 officers and 20 enlisted men. After the augmentation, the staff had expanded to 25 officers and 51 men, of which 10 afficers and 20 men were earmarked for the express purpose of assignment to Communications-Liaison Teams.

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Even before the arrival of the Argentine ships, the staff had produced COMSOIANT Operation Order 9-62, covering the operations of Task Force 137. This was translated into Spanish with the able assistance of the Argentine officers who, together with their yeoman and aided by COMSOIANT yeoman, translated, mimeographed and distributed the Spanish version in less than two days.

The combined quarantine potential grew as new ships were added to the Task Force. On 9 October the Venezuelan destroyers ARV ZULIA and ARV NUEVA ESPARTA, commanded by Commander SECOND Destroyer Division and CO ZULIA, Captain M. Benatuil, arrived at the U.S. Naval Station, Trinidad. A third Venezuelan ship, the submarine ARV CARIE (ex USS THEFISE) remained on call in Venezuela awaiting orders to take part in the operation. There was no need for her services at the time, but it was planned to use her in combined anti-sibmarine exercises later.

On hand to greet the Argentine ships when they arrived in Trinidad was RADM Grunwaldt, the Argentine Naval Attache in Washington. He brought with him CDR Ricardo R. B. Alonso, head of the ordnance branch of the Argentine Navy's purchasing commission in Washington, to become the first foreign officer attached to COMSOLANT staff. He was made Assistant Chief of Staff for Argentine Operations. Shortly, after, LDDR Jose Ali Bricemo, who is informally chief of the Venezuelan Navy's communications department, reported in ag Assistant Chief of Staff for Venezuelan Operations. These two officers proved to be extremely valuable to logistics and supply matters, as well as in operations.

Meanwhile, the physical plant of the Naval Station, Trinidad and COMSOLANT's headquarters were feeling the impact of the quarantine operations. It became apparent immediately after the combined operation was ordered that Naval Station, Trinidad, which provides all communication support for COMSOLANT headquarters when ashore, would be grable to provide either the number of circuits needed to conduct the operation nor to guarantee the necessary reliability. These limitations were due to lack of equipment, age and obsolescence of the equipment installed and limitations in number of communication personnel. The Naval Station, Trinidad, with the backing of COMSOLANT, asked for and was given the necessary support from COMTEN. Similarly, an Operations Control Center was quickly built in COMSOLANT's headquarters building, the message center was expanded to handle the increased volume of traffic, which had more than tripled due to the crisis, and office space with equipment was made available for the augmented staff.

The departure of Task Force 137 on 12 November 1962 for the initial patrol stations was a history-making event. It marked the first time that

the ships of a combined Latin American-United States Task Force had ever set forth together on an operational mission in defense of the Western Hemisphere. For the Argentine ships, it was the first time in the 20th century that a unit of the Argentine Navy had gone into operations outside its home waters. It was apparent that all participants were aware of their roles in the historic event. After steaming out in special formation for zerial photographs, the ships separated, each to go to her assigned patrol stations, The ZULIA and the NUEVA ESPARTA occupied patrol stations covering the passage between the island of Grenada and the mainland of Venezuela. Further north the ROSAIES patrolled the passage between the islands of Dominica and Guadaloupe. The ESPORA patrolled two stations, one in the Guadeloupe Passage and the other off the island of Monearrat. The heavily travelled Anegada Passage was kept under surveillance by MULLINNIX.

As the ships reached their assigned patrol stations, their reports of merchant ship contacts began to reach the COMSOIANT OFCON Center, where they were recorded and plotted.

At the request of COMSOIANT, COMCARIBSEAFRON established a special air search to the seaward of the Lesser Antilles to give warning to Task Force 137 patrolling ships of the approach of merchant ships and also to help establish the shipping density pattern through the passages of the island chain. The information developed by the searches was passed immediately to the ships on patrol and proved to be very useful.

During the time they spent on patrol, the ships of TF-137 reported the following numbers of contacts:

Total .

### Argentina

ESPORA	Total	21
Venezuela		40 31 71
United States		
		55

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The Dominican Republic had offered two frigates, the GREGARIO LUTERON and the CAPTAIN PEDRO SANTANA, to Task Forus 137 and these were sailed from Santo Domingo, arriving at San Juan, Puerto Rico on 15 Novamber. They were in extermely poor condition, particularly with regard to their engineering plants, and had to be given an immediate tender smallatility in order to make them ready of operations. However, the quarantine ended before either of these ships put to sea.

All ships of Task Force 137, with the exception of the Dominican Republic ships, had completed one patrol before President Kennedy announced the end of the quarantine at his press conference on Tussday, 20 November. Upon receiving this word and the necessary directive from CINCLANT, CTF 137 ordered all quarantine operations discontinued.

At ceremonies, one in San Juan for the Dominican Republic ships and one in Trinidad for the remainder of the Force, Certificates of Participation were presented to each officer and man who had taken part in the operation and engraved brass plates were presented to each ship that had actually gone on patrol.

In frinidad, after the exchange of social amenities between the officers and men of the force and the loading of fuel and provisions, sparational control of the Argentine ships was returned to the Argentine Navy and the ships were sailed for home on 6 December. MULCHNIK sailed for CONUS at the same time. The following day, 7 December, operational control of the Venezuelan ships was returned to the Venezuelan Navy and the ships were sailed for home.

A certain amount of press censorship, by order of the Assistant Secretary of Defense for Public Affairs, shielded operations of the Quarantine Torces. Even so, the contribution of the Latin American navies to the quarantine operations was noted by the world press and was viewed as clear evidence of the solidarity of the free nations of the hemisphere. At the invitiation of the Argentine Navy, the Buenos Airse daily, IA FREMSA, dispatched its naval affairs specialist, Senor Emilio Ibarra, to cover the quarantine operations from on board the ESPORA. He cooperated completely with the censorship policy.

The Chief of Naval Operations hailed the Latin American participation in the quarantine as an historic milestone in hemisphers relations and personally thanked his counterparts in Argentine, the Dominican Republic and Venezuela for their contributions to the common siture. The Commander in Chief U.S. Atlantic Fleet viewed the success of the Cumbined Latin American U.S. operations as evidence of the worth of past UNTAS operations, which

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had laid the foundations for the immediate and easy cooperation of the various navies.

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### CHAPTER TIL

#### SECRETON 7

#### STRINGS STREET, STEELING

The Submarine Force of the U.S. Atlantic Fleet was under the Command of VADM E. W. Grenfell, USN, with headquarters at the U.S. Naval Rase Norfolk, Virginia. As type commander for submarines, TabM Grenfell had 7 submarine equatrons, a submarine division, 5 submarine tenders, (As), and 6 submarine rescue ships, (ASR), under his command.

As of 18 October 1962 no units of the submarine force of the Atlantic Fleet were employed specifically to support Ordan operations. Farce employment was on a normal peacetime basis as consistent with Defense Condition FIGE, (DETCOM 5). SSAM, (Tollaris equipped submarinas), were on station in assigned patrol areas in normal configuration.

On 19 October COMSUBLANT received verbal information from CINCLANIFIC that the Greenland-Iceland-United Kingdom ASW barrier might be implemented. DMSIZANT initiated action to select units and commenced writing directorises for the GF-UK SUBAIR Barrier.

On 22 October CONSUSIANT received THEYLANDING messare directing SUG-LAND units presently located in Key Wesh in National to Each mess ports or operating areas from Charleston, N.J., across, J.M.SUSERN 12 in Key West received this message about three hours basics THEYLAND and was making preparations to implement it upon constitute 1985 ALANT is message to carry out this order. By the afternoon of 22 october nisperses from Key West was nomplete with 11 submarines enquise to Charleston and Norfolk, with USS MARIAN and USS SEA OAT rendermousing in Maria. All the submarines in the force were then employed as follows:

Submarin	<u>es</u>	Employment
13 SS	* *	Enroute from Key Wast and Mismi north:
33 SS		At sea providing secribed, deployed, or conducting training.
3 SS		In port community ratesman training enacks.
13 SS		In port in upkesp.
14 SS		Undergoing yard encised or PSA (Post shakedown
76 ss	en	angulablud (+ v

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rage ..

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ESEN

On patrol, (CPCON CINCLANT)

6 SSBN 1 SSBN

In upkeep in Holy Loch.

2 SSBN

Post shakedown availability.

9 SSEN Total

COMSUBIANT received, on 22 October, CINCLANT's message which set DEFCON 3 in the Atlantic Command. COMSUBIANT immediately promigated an ANSUBLANT to the submarine force setting DEFCON 3 to insure that all submarine units were advised. DEFCON 3 was attained throughout the Force including Forces at Holy Loch at 0346Z on 23 October.

COMSUMIANT, anticipating possible implementation of a VP/SS barrier and/ or various contingency plans, took the following action on 22 Compar to increase Force readiness:

- a. SUBLANT units commenced loading out with warring load and topping off units in port examenced for initial deployment.
- b. The unit commander, best situated for Cuban contingency operations was designated along with 3 SS and 1 APSS.
- c. Units at sea earmarked for deployment were directed to return toport and load cut with wartims torpedo load and top off for possible sutanded operations.

All SECTION forces maintained an unintercepted readings posture in competence with DEFCON 3 until 282048Z November 1952 when CIRCLANDIAN SEE RESCON 5.

When DEFCON 3 was set on 22 Cotober the USS ADRAHAM LINIXIN, the only SSBN in upkeep at Holy Loch, was in the 13th day of a normal 28 day upkeep. At 1400Z, 23 October, 15 hours after secting of LEYSON 3, ABRAHAM LINIXIN deployed to her Polaris patrol area.

USS FROTEUS got underway after LINCOLN deployed and proceeded to the Irish Sea. On 20 October FROTEUS visited her dispensal part of Ibbeauty for familiarization prior to returning to Body Luch en 32 december.

The schedule of USS THOMAS EDISON undergoing post shadsdown sveilability was expedited by 19 days to permit deployment to the polaris patrol area by 7 November. EDISON chapped to UTNOTARY at 0100Z IA November.

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On 31 October USS GEORGE WASHINGTON was directed to terminate her patrol. She arrived in Holy Loch on 5 November after a 61 day patrol and commenced a normal upkeep.

USS PATRICK HENRY arrived in Holy Loch on 20 November 1962 after a 61 day patrol.

On 24 October CINCIANTFIT directed the disestablishment of the Argentia Sub-Air ASW barrier with all forces reverting to normal operational commanders. Accordingly, COMSUBLANT OPORD 45-62 directed the ten submarines in the barrier to proceed to home ports when chopped to COMSUBLANT by CTG 82.2. No unfriendly submarines were detected by barrier forces during the period the barrier was in effect. On 15 Nosember COMSUBLANT directed TORSK and CUTLASS, who were returning to Norfolk from the barrier, to divert and proceed at best speed to the position of the sinking Greek merchantman CAPTAIN GEORGE to render assistance and attempt recovery of survivors. TORSK and CUTLASS continued on this operation until 17 November when they were released from the SAR mission and proceed to Norfolk. Their search had been fruitless.

In addition to earmarking 3 SS and 1 APSS for CINCLANT's Cuban contingency plans, COMSUBLANT was called upon to make submarines available for covert surveillance of Cuba.

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### CHAPTER VII

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#### SECTION 8

### SERVICE FORCE ATLANTIC OPERATIONS

During the Cuban crisis the Service Force Atlantic Fleet was under the command of RADM Denys W. Knoll, USN, with headquarters located at the U.S. Naval Base, Norfolk, Virginia. In the Cuban crisis the all out effort of the Service Force contributed much to the success of Navy operations. The ensuing peragraphs are not all inclusive and only highlight Service Force operations.

ITMA:

On 15 October 1962, Commander Serfice Squadron FOUR and a detachment of hicopters from Utility Squadron FOUR (HU-4) embarked in USS TRUCKEE (AC-147) to provide mobile logistic support for PHDERIGIEX - 62 exergise. In addition to TRUCKEE, the force, designated TF 149, included SABINE (AC-25), MAZAMA (AE-9) and AIDERARAN (AF-10). The force sailed for the vicinity of Vieques Island, Puerto Rico for the scheduled exercise.

On 22 October 1962 the USS ENTERPRISE and her destroyer screen joined the exercise Task Force and SERVRON FOUR provided the logistic support for these ships. Also on this date COMSERVIANT activated the SERVIANT war room on a 24 hour basis consistent with the President's amouncement concerning the Quarantine of Cuba.

On 24 October Service Squadron TWO consisting of NEOSHO/KASKASKIA/ELOKOMIN/ KANKAKEE/CHIKASKIA/GREAT SITKIN/BIDDIE/KENNEDY/STEINAKER/CECIL/STICKELL departed Norfolk to support Task Force 136 operations in connection with the quarantime of Cuba. CCMSERVRON TWO was designated CTG 136.3.

Ships of the Service Force undergo periodic refresher training in the Guantanamo area. During the early stages of the crisis USS HYADES was conducting training in the Guantanamo area. When the eyacuation of dependents from GTMO was ordered, HYADES was included as part of the evacuation element. A total of 290 wracues were transported by SERVLANT ships from Guantanamo to the CONUS arriving 25 October.

The need for salvage and towing operations was recognized. To meet this need salvage and towing ships of SERVENN EIGHT were deployed and were positioned for operations in ports covering the southern U.S. from New Orleans to Norfolk. Others were located at Guantanamo Bay, Cuba.

As the scope of Naval operations broadened it became obvious that additional tankers would be required to support the fleet. Accordingly,

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four tankers from MSTS were assigned to resupply underway replenishment groups. The need for these ships was recognized, and two "black" (NSFO) and two "white" (JP-5) MSTS tankers were assigned to resupply underway replenishment groups.

On 24 October 1962, Task Force 135 was activated for the support of 312 OPIAN operations. Following this action Task Force 149 (PHIBRIGIEM-52 URG) was dissolved and SERVRON FOUR was resignated as CTG 135.3 (Replenialment Group).

By 25 October replenishment utilizing ELOKOMEN and CHIKASKIA in the southern most sector, NEOSHO and KANKAKEE in the middle sector and KASKASKIA in the northern sector was operating satisfactority. All forces including TF-136, the two HUK Groups and TF 135 were replenished with dispatch.

On 29 October the underway replenishment group commander for the Quarantine forces, COMMERVRON TWO (CTG 136.3) conferred with VADM A. G. Ward on board the USS NEWPORT NEWS concerning the repositioning of the quarantine line and utilizing 7 stations extending from a point 95 miles north of San Juan to a point 220 miles southeast of Mayport for a distance of 825 miles. Underway replenishment for the force was directed to conform to this line.

As operations progressed, overall logistic support task required a detailed support task organization. Accordingly COMSERVIANT issued his operation order 74-62. This order provided for logistic support, salvage, towing, repair, herbor clearance and such other logistics services as required.

As of 27 October, 35,926 men (excluding Marines) were being supported through COMSERVLANT Reefer Supply. The average daily usage of NYSO was 42,000 barrels. This figure was expected to increase by 5000 barrels upon arrival of the PACOM forces.

Quantities of NFSO were adequate for the major portion of the operations. However, during the period 2-4 November when a total of 3 HUK groups were assigned to TF 136 the daily usage rate became a matter of concern. The problem was solved upon the departure of two of these groups.

The Service Force use of TAO's was considered satisfactory after initial difficulties in "hock ups" were resolved. Resupply by TAO's was reported as satisfactory under good weather conditions.

The problem of lifting personnel to oning deployed in the area of contingency operations became a major one. Noot chips deployed on short notice which resulted in some personnel who were on leave or liberty being left behind. Getting the men to their units was complicated by lack of trans-

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portation to the operating force.

After a few weeks of operation it became apparent that neither of the two URG's could maintain the existing tempo of operations without periodic relief. In order to maintain the level of support required, it was necessary to form an additional URG staff for employment in successive relief of the two URG's "on the line." Accordingly, COMSERVDIV 21 and a small staff was assembled and scheduled to sail on 19 November.

From 31 October through 19 November, with the arrival of all ships on their assigned quarantine stations, daily underway refueling, schedules were utilized to maintain station ships with at least 707. burnable fuel on board. This was accomplished by CTG 136.3 through the use of 3 ollers on station and with the fourth AO in Mayport for fuel; freight, passenger, and mail pick up, or operating south of Vieques for refueling of IT 128 forces (TACOM amphibious units). During this period ollers sought out and delivered their products to the customers and provided general purpose services to the fleet.

On 17 November 1962, forces under Commander Service Squadron FOUR commenced logistic support of TG 128.4, the Pacific Amphibious Group. In addition to the ships which departed CONUS to participate in Exercise PHIBRIGIEX 62, the following SERVIANT ships and MSTS TAO's chopped to Commander Service Squadron FOUR and participated in the Cuban Operations:

USS PAWCATUK (A0-108)

USS HYADES (AF-28)

USS KANKAKEE (AO-39)

USS WRANGELL (AE-12)

USS ALTAIR (AKS-32)

USS GREAT SITKIN (AE-17)
USNS FECOS

USS RIGEL (AF-58)
USNS CHEPACKET

USNS PIONEER VALLEY

CHICAGO CONTRACTOR

USNS HENRY

William Dinner Land & Soundary

As of 14 November the total afloat population in all task forces, including troops being supported was estimated at 100,000 in 184 ships.

On 21 November, President Kennedy announced that the quarantime had been suspended and that many of the ships in the quarantine force would be recurning soon. Many of the active duty personnel who were extended were to be released. Even after President Kennedy's speech lifting the quarantine operations, however, SERVRON EIGHT's ships continued to support ships in the quarantine force.

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GREAT SITKIN (AE-17) KANKAKEE (AO-39) WRANGELL (AE-12) PAWCATUCK (AO-108) NITRO (AE-23) NEOSHO (AO-143) VUICAN (AR-5) RICKOMIN (AO-55) TUTUILA (ARG-4) KASKASKIA (AC-27) OXFORD (AG-159) CHIKASKIA (AG-54) WINDLESS (ARSD-4) SALAMONIE (AO-26) SENECA (ATF-91) MARIAS (AD-57) SHAKORI (ATG-162) AUCILIA (AO-56) MOSOPELEA (ATF-158) CALOOSAHATCHEE (AO-98) SALINAN (ATF-161) CANISTEO (AO-99) PAFAGO (ATF-160) ALLAGÁSE (AO-97) KICHA (ATG-72) NESPELEN (AOG-55) UTINA (ATF-62) ALDEBARAN (AF-10) PAIUTE (ATF-159) DENEBOLA (AF-56) LUISENO (ATF-156) HYADES (AF-28) MOBILE CONSTRUCTION BATTALION'S RIGEL (AF-58) 4, 6, 7 ALTAIR (AKS-32) MOBILE ELECTRONIC TECHNICAL UNIT'S CARGO HANDLING BATTALION ONE 2,4,8,10,12 MORTLE ORDNANCE SERVICE UNIT 4 MAUNA LOA (AE-8)

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# Highlights of Service Force Operations:

During one day, Datachment 95 of Helicopter Utility Squadron FOUR transferred 151 men, 39 of them by hoist.

On 27 October 1962, USS MERCHEE transferred 165 personnel by highline to USS ENCOUPRISS.

On 12-13 November, USS TRUCKEE transferred 93 L/T of fleet freight to ships of TF 135, varying from electronic tubes to jet sircraft engines.

Outstanding performance of RIGEL during underway replenishment of 15 and 16 November received plaudits from both ENTERPRISE and INDEPENDENCE.

In one 24 hour period, TRUCKEE fueled and consolidated a total of 23 hours.

On 22 November 1962, TRUCKEE received and delivered 716 bags of mail.

In spite of the past commissioning frustrations and material difficulties experienced by USS KANKAKE, a newly activated AO, she steamed continuously from 24 October to 5 December and met all commitments expeditiously. Her shilltes to accomplish this in the face of the difficulties encountered is a most favorable reflection on the ingenuity and willingness of a hard working crew.

After joining COMSERVEON FOUR on 15 October, USS MAZAMA steamed continuously until 3 December meeting all commitments without incident. In addition to the routine replenishment operations, MAZAMA made one trip to Roosevelt Roads to pick up ordnance items to fill up her CLOUD stocks which were urgently required for Marine Corps back up. During these few hours in Roosevelt Roads, MAZAMA personnel accomplished a task that normally would have required two days. There was no liberty or respite from her heavy work schedule and this short period is not considered of sufficient duration to break her continuous steaming record.

Service Force Units transferred 1024 personnel by Helicopter or Highline.

Six hundred Forty eight (648) ships were refueled by fleet oilers.

Summary of Service Force Units Participating;

TRUCKEE (A0-147)

ARCTURUS (AF-52)

SABINE (AG-25)

MAZAMA (AE-9)

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## CHAPTEK VIÎ.

#### SECTION 9

## AMPHIBIOUS FORCE ATLANTIC OPERATIONS

On 15 October the Amphibious Force Atlantic was operating under Defense Condition FIVE. The pattern of operations was fairly routine for the middle of the fiscal year's second quarter. Fifteen amphibious ships were deployed either to the Mediterranean or Panama, or else enroute to Norfolk from deployment. An additional twelve ships were deployed to the Caribbean or were ployment. An additional twelve ships were deployed to the Caribbean or were enroute as relief. These latter ships plus six others were to constitute the naval forces assigned to Amphibious Brigade Landing Exercise 1962 (PHIB-RIGIEX-62) which was just commencing. Four more ships were assigned to a LOGEX at Onelow Beach, North Carolina. The employment of the remaining ships, covered a wide variety of operations such as POM, RFS, AOTU, upkeep and/or tender availability.

A serious problem confronting COMPHIBLANT, Vice Admiral Rivero, at the time was the shortage of AGC type command ships. The TACONIC (AGC-17) was in overhaul. The POCONIC (AGC-15) was in the Mediterranean as flagship for CINCUSNAVEUR and the third AGC assigned to PHIBLANT, the MT MCKINLEY (AGC-17) was the only one available for operations. On 15 October, COMPHIBLANT embarked on the MT. McKINLEY as Commander Naval Task Force 144 for FHIBRIGEX-barked on the MT. McKINLEY as Commander Naval Task Force 146 or FHIBRIGEX-barked on the MT. McKINLEY as Commander Amphibious Task Force 146, sailed Admiral Pittard, who was to be Commander Amphibious Task Force 146, sailed on 15 October utilizing the FRANCIS MARION (AFA-249) as his flagship. Also in Task Force 146 was COMPHIBRON 12 on the CHILDON (AFA-38). Other shipping included two LPH, Maco AFA, three AKA, two LSD, three LST and two AFD. Eccause of the unavailability of a flagship COMPHIBRON TWO, Rear Admiral Craighill, was ashore at Little Creek, Virginia.

On 17 October Hurricane "FLIA" made its impact on the Amphibious Force operations. IF 144 changed its course to a more easterly direction in order to avoid the hurricane. The LOGEX at Onslow Beach was terminated and COM-PHIBRON 10, with forces assigned, departed for Little Creek in order to avoid damage. Because of the weather, COMPRIBRON 6, with ships returning from the Mediterraneam, was unable to offload at Morehead City so he was directed to proceed to Norfolk.

Despite the hurricane, COMPHIBIANT in Mt. McKINLEY continued foward Vieques with Movement Unit AIFA. On 19 October, although he departed formation, COMPHIBIANT remained in the vicinity of the movement unit rather than proceeding to San Juan as scheduled. His continued presence generated some speculation as to the course of future events.

In the meantime, COMPHIBRON 6 had arrived in Norfolk and was taking on fuel and provisions. He was directed to maintain readiness for sea and retain all troops on board.

Action was initiated on 19 October to secure release of PHIDIANT ships from near term commitments involving minor exercises and lifts. Assuming correctly that these efforts would be successful, COMPHISIANT would have his entire Amphibious Force either operationally engaged, ready for sea in 24 hours, or committed to regular overhaul (7 ships).

On the 20th, even though ELIA had abated sufficiently to centinue with the PHIRRIGIEX drills and operations, an abrupt change in plans tock place. COMPHIBHANT assumed direct operational control of PHIRRON 8 and he ordered this Caribbean Ready PHIRRON to proceed at best speed-to the Guantanamo operating area. An AKA and LST that had been offloading avation equipment and personnel at Roosevelt Roads were directed to complete offloading and return as quickly as possible to Morehead City, N. C. The ECIER (LPH-4) reconcluded ISE and went into Norfolk to embark CUMPHIBRON 10. Two LST that were at Panama, under CINCARIB operational control, were ordered to return to Little Creek. While enroute these LST were diverted to Port Everglades, Florida; for assignment with U.S. Army armored units. Two LST which were supposed to relieve the Panama unit were directed to Tremin at Little Creek. Subsequently, these two ships joined those at Port Everglades.

COMPHIBIANT and COMPHIBRON 12 rendezvoused on 21 October and joined with COMPHIBGRU FOUR. This entire movement unit then proceeded through the Mona Passage to a point south of the nid-part of the Dominican Republic. At the same time the Caribbean Ready PHIBRON 8 consisting of two APA's, an AKA, an LSD and an AFD continued toward Guantanamo. PHIBRON 6, with an AFA, AKA, two LSD and two LST and BIT 2/6 embarked departed Norfolk to sugment the PHIBRORIEX force. CONO cancelled the minor exercises and lifts that were scheduled, thus freeing, smong other ships, an AFA and AKA. These two ships embarked an RIT Headquarters, a Marine Air Group Headquarters and the seatail of a battalion which had already been sirlifted to Guantanamo.

22 October was a day of rapid fire developments. The Prepident announced the quarantine of Cuba. GNO authorized release of Project Tate stocks. LEFCON THREE as well as MINIMIZE world-wide was set.

At this point, COMPHINANT was sailing wast, south of the Dominican Republic. COMPHINGN 12, in advance of the main Amphibitus Task Force, had been directed to proceed toward Guantanamo Bay under the direct operational control of COMPHINANT. Later in the evening COMPHINIANT retransited north through the Mona Passage, departing the vicinity of Movement Unit AIFA.

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Events were transpiring so quickly that communications had seriously back logged. Even high precedence messages required excessive time for delivery. To bring everyone up to date, on the evening of 22 October, all the commanding officers of ships in company with Kovement Unit AIFA were briefed by COMPHIBGRU FOUR.

Meanwhile the 22nd of October had been an eventful day at Guantanamo. Dependents had been evacuated by air and surface. COMPHIBRON 8 had been directed to officad Marine Bit 2/2. These Marines then joined the battalion that had just been flown in from Camp Pendleton, California. One of PHIBRON 8's ships, the DESOTO COUNTY (LST 1171), embarked 92 dependents for return to Norfolk.

Back at Norfolk, COMPHIBRON 10, with an LPH, two AKA, an LSD and two LST assigned, had been directed to outload Marines from Norfolk and More-head city, North Carolina and sail for the Caribbean.

To summarize PHIBIANT's activities on 22 October - COMPRIBLANT was in position in the Caribbean. One BLT was being offloaded at Guantanamo by PHIBRON 8. COMPHIBRON 6 with a BLT embarked was enroute south. COMPHIBRON 10 was beginning to outload BLT 3/8. The SANDOVAL unit, serving as PHIBRON 2 and providing shipping for still another BLT, was made up and ready to 2 and providing shipping for still another BLT, was made up and ready to 2 sail when loading ports were clear. COMPHIBGAN FOUR with Movement Unit AIFA and COMPHIBRON 12 were in position in the Caribbean. Within another 48 hours vitually all PHIBLANT ships would be combat loaded or enroute to loading ports.

By the morning of 23 October COMPHIBGRU FOUR and Movement Unit ALFA, following COMPHIBLANT, had retransited north through the Mona Passage. They set course to a position northeast of the Bahama Islands. Here they would meet with COMPHIBRON 6 who was enroute from the U.S. From this rendezvous point, the major portion of the Amphibious Task Force in the Caribbean would be at a point nearly equi-distant to either the Havana area or Guantanama Bay.

COMPHIERON 12, who was in the vicinity south of Guantanamo, shifted from the CHILTON to the OKINAWA (LFH-3). The CHILTON was directed to proceed to Morehead City.

Meanwhile, FHIBRON 8 was completing the offloading at Guantanamo. COM-PHIBLANT designated COMPHIBTRALANT, Rear Admiral Dempsey, as COMPHIBLANT REP Norfolk. Admiral Dempsey was made responsibile for Amphibious Force ships in loading out ports as well as for repairs and reloading in the event a combat situation ensued. By now COMPRIZIANT was rapidly complexing the buildup of his forces to implement the amphibious phase of CINCIANT OPIAN 316-62.

Cn 24 October COMPHIBLANT dissolved the PHIBRIGIZY Task Force 144 organization and activated the Task Force 44 organization. COMPHIBLANT and CC.1-PHIBGRU FOUR conferred, and it was decided that COMPHIBLANT would return to Norfolk, disembark from the Mt. McKINIEY, shift his flag to Little Creek and assign the AGC to COMPHIBGRU FOUR as his flagship.

Later COMPHIEGRU FOUR effected a rendezvous with COMPHIERON 8 mear San Salvador. The latest changes in plans were discussed, and the two AA's in PHIERON 8 were directed to return to the CONUS. The MONROVIA (APA-31) was to sail to Norfolk to become the flagship for COMPHIEGRU TWO. The ROCK-BRIDGE (APA-228) was ordered to Morehead City. COMPHIERON 8 was to shift his pennant from the MONROVIA to the CHILION (APA-38).

On 24 October the staffs of COMPHISORU TWO and CG, XVIII Airborne Corps conferred regarding the armored division lift from Fort Lauderdale by four older LST's. COMSTS also had representatives present. This subject was under continual review throughout the Cuban operation and at the conclusion had not been satisfactorily resolved.

The next day word was received that the JOD had directed CINDFAC to embark the 5th Marine Expeditionary Brigade from Camp Fendleton, California and sail as soon as ready. "COMPHIGGU TRREE, Rear Admiral Johnson, was to provide the shipping. This step appeared to be another incremental execution of actions outlined in the Contingency Flan without execution of the plan itself.

COMPHIBRON 6 and COMPHIBRON 12 reported to COMPHIBROW FOUR on 24 Cotober. In turn COMPHIBRON 6 was directed to take his squadron to a point northward of Northeast Providence Channel. CompHIBRON 12 was to proceed to the Coastal waters south of Mayport, Florida. In addition to PHIBRONs 6 and 12, the SANDOVAL unit, farring as PHIBRON 2, was to chop to COMPHIBROW FOUR after loading and departing Morehead City.

COMPHIBRON 10, on the BEXER, joined the remainder of his group off Onslow when RFS, PHISRON 10 was to take station at a holding area off Florida.

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PHIBRON 8 was the last squadron to complete loading. On 27 October the squadron commander was ordered to rendezvous his group off Charleston when loading was completed. At that point he was to chop to COMPHIBGRU FOUR.

The procedure followed with this last Task Group characterized the pattern that had been followed consistently throughout the operation - shipping for a task group would be assembled, a FHIBRON commander designated, the task group fueled, provisioned and sailed to loading ports and only when loaded and RFS in all respects was the task group commander chopped to COMPHIBGRU FOUR.

During the next few days, the Task Groups either continued loading or else were steaming to, or already located in their assigned holding areas. Since no contingency plan had been executed, the prospect of a lengthy holding period became increasingly evident. Planning for this eventuality increased.

In the meantime, not all of the Amphibious Force ships were playing their role as members of the Task Force. For example, in addition to the four LST assigned to working with the movement of the U.S. Army Ampored Division, at Port Everglades, there was the experience of the TERREPONE PARRISH. This versatile 1156 class IST remained uncommitted to the Task Force 44 organization until 6 November. In the meantime she provided most commendable service. In a period of 25 days this 13 knot LST transported three maximum LST loads, occasionally struggling through heavy weather created by Hurricane "ELLA". She loaded in five ports, offloaded in three ports and steamed a total distance of nearly 5,000 miles.

PHIBRON 6 which had no somer returned from the Mediterranean when it was ordered to the Caribbean, was directed to sail for Morehead City. Upon his expected arrival on 1 November, COMPHIBRON 6 was authorized to institute a leave and liberty program consistent with the safety of his ships and a 48 hour sailing notice.

On 30 October CINCLANTFLT partially approved COMPHIBLANT's request to activate Amphibious Task Force 128, which was the organization called for in the Cuban Contingency 316-62 OPLAN. Only those forces assigned to COMPHIBLANT, CIF 44 operational control were to be activated under TF 128.

COMPHIEGRU THREE, with the 5th MEB embarked was now enroute to the Panama Canal. Upon chop to COMPHIBLANT, he was assigned task designator TG 44.9. He was directed to submit his task organization for TG 44.9 as well as TE 128 organization would be activated in the near future. (9 November as events transpired). COMPHIEGRU THREE was further instructed to proceed within 24 hours steaming of Guantanamo and, upon arrival, maintain one half of his forces in readiness at sea. The ships of the remaining half could be either at San Juan or Roosevelt Roads for upkeep with the

Marines exercising ashore at Vieques, or, in Jamaican - Dominican Republic ports for liberty. This general plan for the holding period was somewhat modified later but essential features remained.

The corresponding plan for COMPHISGRU FOUR was to keep three BLI's embarked at sea in holding areas in U.S. coastal waters, one SII, in the vicinity of San Salvador, one BII at anthor and one BII in port for liberty, logistic support and upkeep not to exceed one week. Groups would be rotated at weekly intervals.

When loading out was completed on 31 October, COMPHIBLANT disestablished COMPHIBLANT REP at Norfolk but established a REP at Mayport. This measure proved so successful that a PHIBLANT REP was later established at Roosersit Roads for the benefit of PHIBCRU TRREE ships.

At this point a question arose relative to the control of MSTS shipping involved in the operation. COMPHIBLANT recommended to CINCLANTIIT the following concept for control of MSTS/commercial shipping: COMSTS-ANT area or COMSTS. GUIF area places the ship on berth; T7, 125 (Army) or TF, 129 (Marines) load the ship; in MSTS representative sails the ship to a control point designated by the Naval. Task Force Commander in the objective area. Here a designated by the Naval. Task Force Commander assumes operational control of the ship by direct contact and orders the ship to an unleading site or holding area; discharged ships will be sailed by a designated subordinate of CNTF from the objective area to a destination specified by MSTS sutherity. CINCLANTEIT and COMSTS both concurred in this recommandation.

By 2 November all PHIBLANT units assigned to the Cuban operation were loaded and formed into the Task Force 44 organization. The basic operational pattern of the holding operation was now firmly established. Task groups steamed beyond visual range of land in separate holding areas within the 100 fathom curve off the northern Florida coast. Groups maintained northe south locations in the same order of sequence as for movement to the objective area. While in the holding area ships conducted exercises to maintain optimum comhat readiness. Each group was required to maintain geographical position, material and personnel readiness to arrive at the objective area well within the required reaction time. Ships were sailed to Charleston and Mayport for replenishment, upkeep and liberty on a rotational basis and as required. This plan minimized ASW, upkeep and replenishment problems, permitted contact between operational commanders, and afforded the unkeep and liberty necessary for material readiness and high morals. The major remaining requirement was for a landing area to conduct remainsals and provide the embarked troops with exercise assore. Some units had now been embarked two weaks and this problem was daily becoming more ungent.

CG USCONARC proposed that the four IST at Port Everglades, conduct tank driver training for the first increment of Task Force CHARLIE. (This Task Force was the Army's armored organization involved in the contingency plant) COMPRIBLAIN agreed. This initial proposal to train 66 Army personnel grewentually into a large scale training exercise encompassing all five increments of Task Force CHARLE, nearly 2500 Army personnel and eight LST (including four time chartered commercial wessels.)

Close review of the Task Force 128 organization, landing plan and forces assigned for CINCIANT OPIAN 316-62 indicated that a change was warranted to make more effective use of the three LPH assigned to support the assault forces. This was the first amphibious operation ever conducted with this number of LPH available. As a consequence of this decision all with this number of LPH available. As a consequence of this decision all BLUE beach surface units were placed under command of COMPHIBRON 8 and all BLUE beach surface units were placed under the command of COMPHIBRON 12. All three LPH were placed under COMPHIBRON 10. As a result, plans were changed accordingly.

As of 4 November, all elements of TF 44 except for two LFH were located in the vicinity of the east coast from Virginia to Florida. The two LFH, OKINANA and THETIS BAY, were on station between San Salvador and Northeast Providence Channel. The POCONO was enroute Norfolk.

PHIBGRU THREE with nearly 11,000 Marines and Navy personnel of the 5th
MEB embarked, commenced transit of the Panama Canal on 5 November. The move
was completed on 8 November. While this group was transiting the Canal, Rear
Admiral Johnson and Brigadier General Fairbourn, USMC, Commanding General of
MEB flew to Norfolk for conferences at PHIBLANT, FMFLANT, and CINCLANTFLT. They later visted CONNAVBASE GIMO at Guantanamo before rejoining PHIBGRU
THREE.

On 7 November the DUVAL COUNTY, DODGE COUNTY, CHEBOYGAN COUNTY and MIDDLESEX COUNTY, who had been assisting the Army at Fort Everglades were chopped to COM-PHIRGRU TWO. This was done to provide flag officer liaison with all Army commands concerned with the movement of the armored Task Force CHARLIE.

COMPHIBIANT, on 8 November requested that COMSECONDFLT and COMCRUDESLANT afford naval gunfire ships that had not fired within six months, the opportunity to qualify at Culebra. This shortage of gunfire support ships, coupled with the numbers that were not qualified, constituted a serious problem.

COMPHIBIANT activated the Task Force 128 organization on 9 November for forces assigned and for unassigned forces when chopped to CTF 128. Forces assigned but which had not been chopped were listed with suitable notation to that effect. This action afforded improved communications and readiness for the current holding operations as well as the execution of a contingency plan. In addition, it provided the organization readiness posture to execute the full scale amphibious exercise being planned for execution in mid-November at Onslow Beach, N.C.

Pertinent portions of the TF 128 organization were as follows:

	CIF	128	Amphibious Task Force	VAUM H. Rivero, USN COMPHIBIANT
	CTG	128.3	Atlantic Movement Group	RADM G.F. Pittard, USN COMPHISGRU FOUR
. ;	<b>G</b> IU	128.3.1	Atlantic Movement Group	RADM G.F. Pittard, USN CUMPHIBGRU FOUR
	CTE	128.3.1.1	ALFA ONE	CAPT J.W. Reed, USN COMPRIBRON EIGHT 1 AGC
			MT McKINLEY (AGC-7) (FF) CHILTON (APA-38)(F) ROCKERIDGE (APA-228)	2 APA
			CAPRICORNUS (AKA-57) ALGOL (AKA-54)	2 AKA
			LINDENWALD (LSD-6) DESOTO COUNTY (LST 1171)	1 150
			TRAVERSE COUNTY (LST 1160) LIDDLE (AFD-60)	2 LST 1 AFD
	CTI	E 128.3.1.	2 Atlantic Movement Elsment ALFA TWO SANDCVAL (APD-194) (CTF)	CAPT W.Y. Howell, USN CC SANDOTAL (APA-194) 1 APA

		1
		1 AKA
	THUBAN (AKA-19) SPEIGEL GROVE (LSD-32)	
	RUSHMORE (LSD-14) (WHEN ASSIGNED)	2 LSD.
	WAHKIAKUM COUNTY (LST-1162)	
	GRANT COUNTY (LST-1174)	
	TALEOT COUNTY (LST-1153)	3 LST
	Atlantic Movement Element	CAPT J.A. Marks, USN
CIE 120.3.1.2	RRAVO ONE	COMPHIBRON TEN
	BOXER (LPH-4) (F) 2	
	THETIS BAY (LPH-6)	2 7 771
	OKINAWA (LPF-3)	3 LPH
	UVALDE (AKA-88)	2 AKA
	RANKIN (AKA-108)	2 ARA
	FT SNELLING (LSD-30)	2 LSD
	SHADWELL (LSD-15)	1 LST
	LORAIN COUNTY (LST-1177)	
	Tlomont	CAPT M. Kelly, Jr. USN
CTE 128.3.1.4	Atlantic Movement Element	COMPHIBRON SIX
Constant of the second	BRAVO TWO CAMBRIA (APA-36) (F)	1 APA
		1 AKA
	CACA CRANDE (LSD-13)	1 LSD
	MATHORTH COINTY (LST-1164)	
	YORK COUNTY (LST-1175)	2 LST
and the second		CAPT J.J. Becker, USN
CTR 128.3.1.	5 Atlantic Movement Element	COMPHIBRON TWELVE
	RRAVO THREE	1 APA
	FRANCIS MARION (APA-24)(F)	
garanta da ka	VERMILLON (AKA-93)	2 AKA
	YANCEY (AKA-107)	1 LSD
	PLYMOUTH ROCK (LSD-29)	
	WOOD COUNTY (LST-1178) SUFFOLK COUNTY (LST-1173)	2 LST -
	E.B. HALL (APD-107)	1 APD
100	E.B. HALL (ALD-101)	
/	Pacific Movement Group	RADM N.C. Johnson, USN
CTG 128.4	Facility Hovement and	COMPHIBGRU THREE
		TSN
OFFIT 128 / 8	. PACARIB Movement Unit ALFA	CAPT E.R. Crawford, USN
C10 120.4.0		COMPHIBRON ONE
		CAPT E.R. Crawford, USN
CTR 128.4.8	.1 PACARIB Movement Element	COMPHIBRON ONE
. 0111 1110	ATFA ONE	COMPRESSOR OND
	HENRICO (APA-45)(F)	2 APA
	BEXAR (APA-237)	1 AKA
	UNION (AKA-106)	2 Augus

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COLONIAL (LSD-18)
                                               2 LSD
              THOMASTON (LSD-28)
                                               CAPT A.H. Higgs, USN
CTE 128.4.8.2 PACARIB Movement Element
                                               CO, NOBLE (APA-218)
              ALFA TWO
              NOBLE (APA-218)
                                               2 APA
              OKANOGAN (APA-220)
              PT DEFIANCE (LSD-31)
              GUNSTON HALL (LSD-5)
                                               2 LSD
                                               1 APD
              COOK (APD-130)
                                               CAPT W.C. Mayer, USN
CTU 128.4.9 PACRIB Movement Unit BRAVO
                                               COMPHIBRON SEVEN
CTE 128.4.9.1 PACRIB Movement Element
                                               CAPT W.C. Meyer. USN
                                               COMPHIBRON SEVEN
               BRAVO ONE
               BAYFIELD (APA-33) (F)
                                                2 APA
               RENVILLE (APA-227)
                                                1 AKA
               WASHBURN (AKA-108)
               BELLE GROVE (LSD-2)
                                                2 LSD
               CARTER HALL (LSD-3)
CTE 128.4.9.2 PACARIB Movement Elament
                                                CAPT L.E. Harmon, USN
                                                GC, IWU JIMA (LPH-2)
               BRAYO TWO
               IWO JIMA (LPH-2) (CTE)
               MERRICK (AKA-97)
               MATTHEWS (AKA-96)
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CINCIANTEIT had already advised COMIANTRESELT that the possibility existed that some, or all of the Reserve Fleet LST might be activated. The ready availability of cargo and certain amphibious type shipping was most critical. Because of this fact, CINCIANTEIT, on 10 November, requested the JCS to authorize COMSTS to charter three additional LST for use by CINCIANT. In addition, CNO was advised of the possibility that all eleven LST of the Atlantic Reserve Fleet might be needed. Developments concerning these LST were followed with great interest at PHIBLANT headquarters. Additional LST would have selved ene of the most difficult problems of the Cuban operation i.e. the provisica of adequate, timely amphibious lift for the Army Armored Division. As a matter of fact, late in November CINCIANTEIT further recommended to CNO that as many LST as feasible be transferred to class "A" selected Reserve status in the Atlantic Reserve Fleet if it were decided not to activate the elevan LST for the Atlantic Fleet.

WHETSTONE (LSD-27) CABILDO (LSD-16) CINCLANT notified CINCARIANT, COMPHIBLANT and CG FMFLANT of a planning conference scheduled for 12 Kovember to resolve the problem of over the beach transport of Army forces in the contingency plan. Among the agenda items listed were: chartered commerical LST; Reserve Fleet-LST; LU from Army and Navy resources and turn around shipping after officad of the IL MEF. The fundamental problem, however, was not satisfactorily solved because the Army requirements far exceeded the Navy capability.

Upon the arrival of POCONO (AGC-16) at Norfolk on 12 November, COMPHIB-LANT shifted his flag aboard.

The deployment of the Amphibious Force remained generally as previously described. However, the two LPH, OKINAWA and THETIS BAY, had returned to Mayport from the vicinity of San Salvador.

COMPHIBIANT authorised COMPHIBGRU FOUR to donduct a full scale landing exercise at Onslow on 16 November. The risk of exceeding reaction time requirements was reduced by careful observation of weather and restrictions on the quantity of equipment landed in order to ensure rapid babkloading. It was planned that following the landing; one third of PHIBGRU FOUR, bould proceed to Norfolk with troops remaining ashore at Camp Lejeume from seven to ten days. They would maintain a readiness to backload within 48 hours. One third would remain at sea in the holding areas off Mayport and one third would remain in Charleston or Mayport.

At 0700, 16 November 1962, the high point of the Amphibious Force participation in the Cuban operation was reached. COMPHISTAL FOUR, Rear Admiral Pitternd, signalled "Land the Landing Force" commencing the largest amphibious landing exercise conducted by the Atlantic Fleet in nearly two decades. It was the first amphibious landing exercise employing three LTH. Six Marine BITs were landed in the assault, four by surface and two helicopter. All boat wave's landed within one minute of schedule and no boats were broached. The successful execution and remarkable timing, achieved without a prior rehearsal, attested to the professional skill and combat readiness of the Atlantic Fleet Navy-Marine Corps Amphibious Team.

On conclusion of the landing at Onslow on 17 November, the Marine units designated to remain ashore continued the exercise while the remainder backloaded preparatory to return, as previously planned, either to Norfolk, Mayport-Charleston or the holding area.

Before the Cuban operation ended all embarked Marines and five increments of the Army's Task Force CHARLE would be landed in training exercises. In fact, some of the Marine units made three landings.

Indicative of the easing in tension was CINCLANTED's authorization to institute modest leave and liberty programs and to implement such measures as were necessary to improve training and maintenance. Although this remuired a modification to DEFGON THREE, the ability to meet specified reaction times was maintained.

With the lifting of the quarantine operations on 21 November the tempo of operations began to draw rapidly to a conclusion. Nevertheless, COMPHIB-LANT directed COMPHIBGRU FOUR to donduct a landing exercise at Onslow on 28 November. (This exercise was subsequently cancelled due to inclement weather). In addition COMPHIBGRU TWO was directed to inspect four chartered commercial IST that had been contracted for. He was to determine the specific material, personnel and training requirements necessary to make their use feasible. COMPERVIANT was notified that at least two tender/repair ships were required in the Jamaica-Puerto Rico area to maintain the readiness of PHIBGRU THREE ships. Arrangements were made through COMPAULEMIANT that the YOSEMITE would remain at Kingston, Jamaica to provide tender repairs for PHIBGRU THREE ships.

By 28 November there were stronger indications of an imminent stand-down. MINIMIZE was cancelled. DEFCON FIVE was set in the Atlantic Fleet (with certain exceptions) and Dispersal Condition FOUR was ordered in CONUS ports. Shortly before midnight, the uncertainty concerning the stand-down was ended. COMPHIBLANT was ordered to load on PHIEGRU TRAZE ships the maximum number of personnel and equipment of the Marine battalien that had flown from Camp Pendleton, California to Guantanamo. COMPHIBGRU TRAZE upon completion of loading was to sail to Panama for transit of the Canal and chop to CINCPACFIT. Immediately thereafter a message was received for COMPHIBGRAT to return the II MEF to home station.

On 6 December, TF 128, the greatest assemblage of amphibious power in the Atlantic Fleet in a generation, was dissolved and all ships were reverted to normal operational control.

#### CHAPTER VII

#### SECTION 10

### FIRET MARINE FORCE ATLANTIC OPERATIONS

Throughout the period of the Cuban crisis from 1 October to 15 December 1962, the Fleet Marine Force, Atlantic performed its functions as a type commander within the U.S. Atlantic Fleet. Additionally, the headquarters functioned as Headquarters, II Marine Expeditionary Force from 23 October to 6 December.

The scope of preparations and operations by the Fleet Marine Force,

- a. Evacuation of dependents from NAVBASE GTMO.
- b. Reconnaissance flights over Cuban territory, and
- c. Preparation for the defense of GTMO; limited aerial attacks on specified military targets in Cuba; and an amphibious assault by the II MEF in joint operations to seize Cuba.

These preparations and operations were conducted in accordance with CINCIANT OPORD 36-61 (Evacuation and Defense of the Naval Base, Guantanamo); CINCIANT OPIAN 312-62 (Joint quick reaction air operations against Cuba and defense of Naval Base, Guantanamo); and CINCIANT OPIANS 314-62 and 316-62 (Joint airborne/amphibious operations to seize Cuba.)

#### GENERAL SUMMARY

From 1 to 18 October, FMFLANT, at the direction of CINCLANTFLT, accelerated planning and preparations to increase force readiness posture for the execution of CINCLANT OPIAN 312-62. This could be identified as the increased readiness phase.

During 19 to 30 October was the <u>deployment phase</u>. Aviation units were deployed to NAS Key West, NAS Roosevelt Roads and NAS Guantanamo, in preparation for the execution of OFLAM 312. Ground units also were sent to Guantanamo to support the execution of the same plan. The 2nd Marine Division, together with aviation command elements and helicopters were embarking in preparation for the execution of OFLAM 314/316. Some FMFPAC units augmented FMFLANT units at Guantanamo while others were enroute from the Pacific to the Caribbean area in preparation to execute the contingency plans.

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By 31 October embarkation had been completed and major units were at or enroute to the Caribbean area. The subsequent period until 28 November was primarily spent in refining existing plans and conducting exercises of deployed units to maintain proficiency of the troops and maintanance of equipment. This was the preparation for prolonged alert phase.

To provide some conception of the magnitude of Fleet Marine Force participation in the Cuban crisis, there were over 40,000 personnel involved, Amphibious shipping numbered 86 ships including 28 MSTS ships. Of the 58 amphibious ships 4 were LFH - the most LFH that had ever been made available for an amphibious operation. There were 387 Marine aircraft including attack, fighter, photographic, tanker, transport, helicopter and observation types. In addition there was a LAAM (HAWK) battalion, 123 artillary pieces, 35 ONTOS and 78 tanks.

The <u>stand down phase</u> from 29 November to 15 December consisted of relaxing readiness measures and the incremental return of all deployed units to home stations to resume normal readiness.

## NARRATIVE SUMMARY

## Increased readiness phase 1-18 October.

CINCIANT directed on 1 October that all feasible means be taken to ensure maximum resdiness to exacute CINCIANT OPIAN 312-62 by 20 October. Prepositioning of ordnance and aviation support equipment was authorized.

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On 3 October CG, 2d NAW was directed to report to CJTY 122 for planning now and for operations when directed for OFLAN 312. CG FMFLANT was additionally directed to provide to CONNAVASE CTMO one TFS-15 rader together with technicians to remain until permanent installation of the SFS-40 was completed and operational. This was estimated as not earlier than 1 December 1962. The next day CINCLANTFII directed that six F8 (F8U) he deployed to NAS, Key West on 19 October and chopped to CONNESTION. CONNAVATIONT and JF FMFLANT were scheduled to rotate the assignment on a monthly basis.

On 6 October CINCIANT requested recommendations for the development of the highest possible state of readiness to execute CPIAN's 312, 314, and 315 to include prepositioning of troops, siroraft, equipment and supplies. GU FWFIANT's response included:

- a. The assignment of an additional 1/3 Dir/Wing Team to this ferce with elements based in the Vicques/STMO erea.
  - b. Preposition of a MAG at Key West.

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MAG-26 (helicopter group) returned to New River, N.C. on 11 October. This organization had been engaged in connection with operations in Mississippii with XVIII airborne Corps elements in the suppression of a civil disorder.

From 12-17 October the 4th MEE embarked and sailed with PHIBGRU FOUR for an amphibious brigade landing exercise at Vieques scheduled for 22-25 October.

Conferences and planning for execution of OPIAN's 312, 314 and 316 and the prepositioning of supplies and support equipment continued through 17 October.

### Deployment phase 19-30 October

On 18-19 October, JCS directed that:

- (1) CINCEAC chop one reinforced infantry battalion of the 5th MEB to CINCIANT. MATS was ordered to airlift this battalion directly to Guantanamo.
- b. A Marine LAAM battalion be designated and chopped to CINCLANT who was directed to arrange for MATS transportation to MCAS, Cherry Point, N.C.
- c. CINCPACFLT assemble amphibious shipping in embarkation points in preparation for possible orders to sail and chop the 5th MEB to LATCOM.

In view of the lack of currently available airfields to support operations in Eastern Guba, CG FMFIANT recommended that VMA squadrons be based aboard CVA upon execution of the contingency plans. The next day 1 VMA squadron was directed to embark on the EMTERPRISE.

2.263.2

CINCIANTFLT issued his OFORD 43-62 on 20 October. This order supported CINCIANT OFFANN 312 and 316. In it CG FMFIANT was directed to:

- a. Report one MAG (1 VMF and 3 VMA) to CINCAFLANT for planning and to deploy this MAG to Key West and chop to CINCAFLANT on execution of this order.
- b. Nominate squadrons and support forces sufficient to establish one MAG (2.XMA and 1 VMF) at NAS, Roosevelt Roads for chop, when in place to

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CTF 135.

c. Reinforce NAVBASE CIMO upon execution of OPORD with an air lifted battalion, if not previously directed.

Late on the evening of 20 October, CG FMFTANT issued a FRAG OND containing implementing instructions to his forces.

The next morning BLT 2/1 from the 5th MEB began to arrive at Guantanamo. In the meantime, the Caribbean ready FHIBRON 8, with BLT 2/2 embarked, was proceeding to the vicinity of GTMO at best speed. To further improve his readiness posture, CG FMFIANT requested that two VMM squadrons from ALEMP-PAC be chopped in place to CG FMFIANT. This request was approved and on 27 October two VMA squadrons were assigned.

On 21 October a detachment of VMCJ-2 chopped to COMFARJAX to participate in BLUE MOON recommaissance flights over Cuba. Later that day CINCLANIFLE directed execution of Plan CHARLIE of his OFORD 36-51. (Reinforce GTMD with 1 infantry battalion for defense of base) specifying that a Regimental Headquarters, Naval Cumfire Spot Team, and Tattial Air Control Party be included. The first elements were directed to arrive the night of 21 October, COMPHIBIANT, previously instructed to maintain PHIBRON 8 and BIT Z/2 within 4 hours sailing time of GTMO, was directed to land BLE 2/2 on the evening of 22 October. COMNAVAASE CIMO, was directed to evacuate dependents and ronessential personnel. Headquarters, RLT-6, previously deployed to Vieques as the control group for PHIBRIGIEX, was selected to redeploy by air to NAVBASE GTMO. The 1st Battalion, 22nd Marines with three composite companies (from Headquarters Marine Corps and Marine Corps School, Quantico) of approximately 500 troops on Vieques, and the force Recon Company, at St. Thomas were directed to return to CONUS by air. While these units were retirning to CONUS BLT 1/8 commenced air movement from Cherry Point to CIMO.

The next day JJS ordered the 5th MEB (which was to be comprised of four BLT) to load as soon as possible and sail for the LANCOM. MAG-14 was ordered to report to CINCAFIANT at Key West and MAG-32 Headquarters was directed to deploy to Roosevelt Roads to assume OPCON of Marine air in that area.

After setting MEFCON THREE on 23 Outplan, GS FMFIANT was directed to embark the remainder of the 2nd Marine Division as shipping became available. This was done and then GS EMFIANT activated the II Marine Empadiaterapy Force for planning and embarkation and repursed to CHYPELLAND TOWNSHIP AMPAINIOUS TASK FORCE for embarkation.

In further developments on the 23rd, the 3d LAAM battelion departed by air from 29 Paims, Galifornia; BLT 2/1 (PAJOM) closed NUTAGE COMO; Headquarters

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RLT-6 arrived GTMO and chopped to Brigadier General Collins, USMC, the Guantanamo Ground Defense Commander. To complete an eventful day, BLT 2/2 commenced debarking from PHIDRON 8 at GTMO. PHIBRON 8, upon completion of unloading was directed to return to CONUS to embark additional II MCG units.

By 24 October MAG-32 Headquarters was deploying in two echelons - one went to NAVBASE GTMO under the OFCON of CTF 135 and the other moved to Roosevelt Roads and assumed control of MAG-32 elements there. A battery from the 3d IAAM Battalion was ordered to Guantanamo by air to report to the Commanding Officer, MAG-32.

COMPHIBIANT proposed on 25 October that provisions be made for exercising troops ashore in order to maintain efficiency and readiness posture. Mayport, Jacksonville, Savannah and Charleston were recommended by CF FMFIANT and these ports were subsequently used for this purpose. By late in the day all assigned forces were in place at GTMO except the LAAM battery which was in the process of being emplaced.

On 26 October, as a result of an approved recommendation to JCS by CNN2-LANT, subsequent planning for execution of OPLAN 314 was abandoned in favor of OPLAN 316.

Planning for embarkation of the II MEF, until 27 October, provided for COMPHIBIANT/CATF and CG, II MEF to embark in the Mt. MKINIEY. COMPHIBERU FOUR and CG, 4th MEB were embarked in the FRANCIS MARION and CG, 24 Marin's was acheduled to embark in the FRANCIS MARION for command of Landing Group West. On recommendation of COMPHIBGRU FOUR and CG, 4th MEB, the FRANCIS MARION was deemed inadequate as a command and control ship for the magnitude of operations planned. The AGC, MT. McKINIEY, therefore, was assigned to the Western Attack/Landing Group. Since the MT. McKINIEY was the only AGC available, the AGC, USS POCONO, then deployed with the Sixth Fleet in the Mediterranean, was directed to return as soon as possible for the use of the CATF/CG, II MEF.

On 27 October the Commander, Naval Task Force (CTF 135) recommended redeployment of VMT-333 from NAS Roosevelt Roads to NAS CTM to augment the air defense capability of the NAVASE GTMO. Oc GFNTANT recommended against deploying the entire squadron to prevent an excessive number of unrevetted and unprotected aircraft in a vilnerable area. CTF 135 subsequently directed that 8 WF and 4 additional VMA aircraft be redeployed from VMT-333 and VMA-331 to CTMO.

The next day, 28 October, CG FMF\_ANT requested that a detachment of 7 EFIDS (F3D-2Q) aircraft be assigned from FMFPAC. Approval of this request

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was withheld by JCS pending further developments. The Commanding General also requested and later received OPCON of the 41st Civil Affairs Company to implement the Task Organization of OPIAN 316.

During the next few days II MEF units completed embarkation at Morehead City and the GG, 2d Marine Division shifted command post from Camp Lejenne to the MT. McKINLEY. COMPHISIANT requested and received authority from CINDLANTHIT to "Place in effect OPIAN 316 Task Organization and communications plan now as they apply to TF 128 only." The authorization applied only to forces currently under command of the amphibious force. OJ FAGLANT recommended the 5th MEB, which was CINCLANT Reserve in OPIAN 316, he assigned to the II MEF to be available for immediate commitment in support of Landing Group, West. In addition, the requirement for complete air superiority, additional naval gunfire support.

Subsequently, in response to GG FAFLANT's recommendation CENCIANT released the 5th MEB to CG, II MEF with the provision that it not be committed without prior authority. In turn, CG II MEF released BLT 1/6 (Force Reserve) to Commander Landing Group West.

# Preparation for prolonged alert phase 31 October - 28 November.

Embarkation and deployment of major FMFLANT/II MEF units were completed with the shift of the command post of GG, 2d MARDIY on 30 October. Actions during the following period were directed toward (a) maintaining readiness of deployed forces for a prolonged period, (b) the modification and refinement of the designated plans, and (c) occasional deployment of smaller units. These actions are discussed in succeeding paragraphs.

#### a. Readiness.

On 3 November CINCIANT requested an estimate of the time the II MEF could maintain an advanced state of readiness. After consideration of the posture of II MEF units, and recommendations of task group commanders, GU FMELANT established 20 December 1962 as the terminal date of the period in which satisfactory readiness could be maintained. In view of the possibility of prolonged alert, however, the 5th MEB and Landing Group West were scheduled for exercises ashore for training, physical conditioning of tureps, and maintenance of equipment.

The 5th MEB was separated into two increments. One increment was directed to maintain a 24 hour reaction time to appears NATHASE CTME. Individual ships liberty was authorized within the limit of the prescribed reaction time. The other increment was authorized to conduct exercises on Yisques while maintaining a 36 hour reaction time to complete resubarkation. These two increments were scheduled for rotation at 10 day inturvals.

Landing Group, West was authorized to conduct a full scale exercise at Camp Lejeune, followed by separation into three increments. The schedule provided for one increment to conduct maintenance and training in Camp Lejeune, one increment on liberty in Florida and Carolina ports, and one increment remaining at sea and conducting landing exercises in the Mayport area. These three increments were scheduled for rotation at seven day intervals. Although a seven day reaction was established by CINCIANT for execution of OPLAN 316, four days was prescribed by COMPRIBLANT.

Of the deployed aviation units, readiness of MAG-14 (Key West) was most critical. The rigid alert required for execution of OFLAN 312 prevented adequate flight time for pilots to maintain proficiency for an extended period. In order to provide MAG-14 with an opportunity to maintain pilot proficiency, CG FMFLANT recommended to CINCLANTFLT that the WAM requirement be reduced to two squadrons with the third squadron on 12 hour standby at home base, or, that an additional squadron be deployed from FMFMC. Either action would provide a rotation capability for training purposes. It was further recommended that a WAF be deployed from FMFMC to provide a similar WAF rotation capability. Both requests were disapproved but retained for consideration at a later time.

Stand down phase 29 November - 15 December.

On 28 November CINCIANTFLY set DETION 5 in the Atlantic Flact except for forces at Key West, NATASE GIMO, and the Naval Task Force.

The following day CINCLANTFLT directed COMPHIBLANT and CG FRELANT to embark BLT 2/1 at GTMO aboard PHIBGRU 3 shipping, and to sail PHIBGRU 3 incrementally to West Coast ports when loaded. CG FRELANT was directed to provide airlift for personnel of BLT 2/1 not able to embark with PHIBGRU 3. CG, FMELANT was further directed to redeploy WMA-121 to home station and

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return to normal OPCON. CERCAFLANT released VMA-121 and MAG-14 to CG, FMFIANT. VMA-223 (El Toro) was chopped to normal OPCON. CINCLANT-FLT further directed the II MEF less BLT 2/2 and BLT 1/8 (GTMO) to return to home stations.

On 30 November the Commandant of the Marine Corps requested and COMPHIBLANT subsequently directed that BLT 1/7 be returned to the West Coast independently ahead of the 5th MEB to prepare for onward movement to the Western Pacific.

MAG-14, VMA-121, and the Det VMF-235 commenced returning to home bases on 1 December. VMF-122 assumed the 6 plane commitment at NAS Key West under COMKMESTFOR previously provided by Det VMF-235.

On 6 December CINCLANTFLT set DEFCON 5 for all Atlantic Fleet Forces ANNBASE GTMO and in Task Force 135. GG, FMFLANT deactivated II. MYF (CTG 129) effective 062400Z December. CINCLANTFLT further directed that a PHIBRON be sailed to GTMO and Roosevelt Roads to embark BIT 2/2 and MAG-32 less VMF-115 and return them to home stations by 15 December. CG, FMFLANT was directed to return by airlift BIT 1/8, the personnel of C Battery, 3d LAAM BR, and HR RIT 6. COMMAVBASE GTMO and CTF 135 were directed to return DOCON of forces on departure.

All forces had departed GTMO by 12 December, and BGEN Collins was relieved as Commander Ground Forces, GTMO.

On 15 December all FMFLANT/II MEF contingency deployments were terminsted and routine readiness measures reestablished except for MAG-14 and MAG-32 which have been placed on 48 hour reaction for portions of OPIAN 312. September. General Lemay approved the plan in principle, and directed General Walter 3. Sweeney, Jr., COMTAC, to inform Admiral Robert L. Dennison, CINLANT, that, if he should approve the plan, it would receive the full support of the Air Force. At this time, General Lemay established a target date of 20 October for completion of all Air Force actions
The day following the briefing for the Air Council, the presented to Admiral Dennison and his staff at CINCLANT. The plan was approved, and was adopted by CINCLANT as the air assault portion of existing Cuba Contingency Plans.

Also at this time, command arrangements were established which placed General Sweeney in the position of arrangement etummander to CINCIANT. CINCAFIANT was to have operational control of all TAG aircraft and those shore-based Navy and Marine aircraft committed to the Guba Contingency which were not directly related to the defense of Guantamamo.

With the approval of the air assault plan, it was necessary to brief all major commanders who had a specific interest in the plan so that they would know its impact on their mission and forces. This was done. On 15 October, in company with Lt. General Robert B: Luckey, Commander Fleet Marine Forces, Atlantic, General Sweeney briefed the Commander, Antilles Defense Command. The next day they flew to Guantanamo, and during the briefing there, they were recalled to Washington to mest with the JCS and Secretary Robert S. McNamara. It was on this day that ballistic missiles were discovered in Cuba.

The Cuban situation had reached its most critical stage — A direct confrontation between the United States and the Soviet Union. The possibility of hostifities in Cuba had increased sharply. The newly discovered ballistic missile sites had altered the purpose of the plan from the criginal objective of defeating Cuban air to one of defeating Cuban air and preventing destrocite missile attacks on the United States.

Accordingly, all AFIANT forces were placed on full slert status and moved into their employment bases in Florida. Target priorities were revised. The missile states were immediately targeted as first priority and target materials were rushed by special sir courier to the combat units. Conferences were held with Army, Navy and Marine planning groups to insure maximum integration of effort and the fullest exploitation possible of the air assemble plan in the event the invasion plan should be implemented.

As a result of the deployment, TAC aircraft at the Florida employment bases increased vary rapidly. Navy and Marine sircraft on the Florida complex were also committed to the control of AFIANT. The total of TAC, Navy and Marine aircraft under AFIANT control was approximately 750, not including airlift aircraft.

committed to the invasion plan. Continental Air Defense Command Forces were also made available to the direct support of the Cuban operations.

October 20th was established as the target date when all essential elements to support the air assault plan were to be in place. Combat forces were ready and crews were thoroughly briefed on their missions and targets. Support equipment and over 11,000 support personnel were on standby. War readiness material such as munitions, fuel and vehicles were in place, more were enroute, and backup depot stocks were available. To exemplify the magnitude of the supply operation, 144,000 rockets and over 3,700 napalm bombs were positioned in support of the Cuba plans. The fuel required to support the operation was calculated at over one million barrels; and this amount and more was readily available. The total tonnage of supplies and equipment, not including fuel that was moved into the employment bases, was over 18,000 tons.

To provide the required communications, 174 voice and 26 teletype circuits were installed, with radio bankup for all major circuits. A primary radar site was also moved from Cannon AFB, New Mexico to Key West.

short, AFIANT forces were ready to execute the air assault plan on 20 October, to sustain operations, and to move into invasion operations, if required.

The target date could not have been met without the full cooperation and willing assistance of all concerned. Teamwork and singleness of purpose prevailed between the military services, and full support was teachived from the JDS and the Governmental agencies in Washington. Within the Air Force, support of the operation was also unstintingly provided. As examples of this teamwork, Strategic Air Command bombers on alert at MacDill, McCoy and Homestead quietly moved out to less vulnerable bases as TAG Aircraft moved in, without confusion or mutual interference. Also, the personnel at the SAC bases, McCoy, and Homestead, rendered every assistance in an outstanding team effort that overcame all obstacles. It must also be remembered that SAC mounted a massive 24—hour airborne alert beginning 22 October just before the President made

the Quarantine announcement. The remainder of the force was on 15-minute ground alert, and the strategic missile forces were placed on maximum readiness. SAC bombers assisted greatly in the quarantine operations.

Air Defense Command and Continental Air Defense Forces immediately moved into southern Florida bases to protect the area from air attack and to assist in controlling recommanissance and combat air patrol flights. Air Force air defense intercepters in Florida flew more than 2,000 individual fighter patrols and maintained a 24-hour orbit of several strategic points off Florida. All North American Air Defense Command Forces. were on 5 to 15 minute alert. MATS provided airlift support, air-sea rescue forces, and weather service, all essential to the full success of the plan. Alfo, within 48 hours of notification, MATS airlifted a force of Marines from California to Guantanamo, Cuba. MATS aircraft assisted greatly in the airlift of the thousands of personnel and tons of cargo into the southeast United States.

It was largely because of the outstanding efforts of the Air Force Logistics Command and the Air Force Communication Service that the 20 October target date was met. In short, it was a full team effort, with air staff providing the guidance and overcoming those obstacles which were beyond the capabilities of the air commands involved.

Many Air Force reserve ut to are reclaim to active duty during the period 28 October through 28 November. The recal air forces consisted of 24 assault airlift squarrons and 6 aerial ort squadrons, which represented approximately 14,200 personnel. However, reserve participation in the Cuba crisis did not begin or sud with this active duty period. On very short notice, reserve air-craft airlifted, on the weekend of 13-15 October alone, over 700,000 pounds of equipment into the Florida employment bases. In addition, during the crisis period, these reserve fleets airlifted almost two and one-half million pounds more and over 1200 passengers into Florida. Also, during the redeployment phase, the again inactive reserve fleets assisted by redeploying almost 1500 passengers and over one and one-half million pounds of equipment back to the home bases of the regular units.

Besides this invaluable assistance in helping position military forces, and the significant part recalled reserve units would have played had invasion plans been implemented, the reserve aircraft recovery and base support units which were not recalled, were of great help to the regular units of SAC, TAC, and ADC in deployment and dispersal operations.

Air National Guard Forces were not committed and constituted an immediately ready reserve of seven fighter squadrons. Additional Air Guard fighter squadrons were available if the President determined the struction to be serious enough to mobilize those units previously called up for the Berlin crisis. In the event that a threat developed in some other area, these squadrons were readily available to replace TAC squadrons facing Cuba, or to deploy to the newly threatened area. It should be noted, that although Air National Guard forces were not recalled to active duty, Air Guard units and personnel were of considerable local assistance to deploying active Air Force units, notably those of SAC and ADC.

Plans had been developed and distributed to accomplish the rapid mobilization of both Air Guard and Air Reserve Forces. As a result, when reserve units were notified of the recall order late on Saturday night of 27 October, 93% of assigned personnel reported by 0900 hours the next morning, the appointed recall hour. These reserve personnel handled their mobilization tasks in a smooth and prefessional manner, and with high morale. They deserve great credit for their ability and willingness to respond.

In support of the invasion plan some 634 airlift aircraft of TAC, MATS and the Air Force Reserve were committed to airdrop and airland Army and Air Force personnel, supplies and equipment into Cuba. Included among the Air Force personnel were 7 Air Liaison Officers, 32 Forward Air Controllers, and 6 combat control teams, all to be airdropped along with Army paratroopers. The remaining Air Force personnel were to be airlanded to operate the airfields and handle the airlanding aircraft. Of the more than 17,000 Army personnel to be introduced on D-Day, 14,500 were paratroopers, which is comparable to the U.S. Airborne Forces dropped during the Normandy Invasion. Additional

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personnel would follow on after D-Day, including those Marine forces scheduled to make a simultaneous amphibious assault.

In summary, the United States Air Force was ready for the Cuban crisis and the soundness of its internal organization was proven. The validity of Unified Command action was demonstrated; all services were able to join together in a well integrated team effort to gain maximum military effectiveness.